FY2013

FORT CAMPBELL

Army Defense Environmental Restoration Program
Installation Action Plan

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Statement of Purpose

The purpose of the Installation Action Plan (IAP) is to outline the total multiyear cleanup program for an installation. The plan identifies environmental cleanup requirements at each site or area of concern (AOC), and proposes a comprehensive, installation-wide approach, along with the costs and schedules associated with conducting investigations and taking the necessary remedial actions (RA).

In an effort to coordinate planning information between the restoration manager, the Installation Management Command (IMCOM) - southeast Regional Office, the US Army Environmental Command (USAEC), Fort Campbell, the executing agencies, the regulatory agencies, and the public, an IAP was completed. The IAP is used to track requirements, schedules, and tentative budgets for all major Army installation cleanup programs.

All site-specific funding and schedule information has been prepared according to projected overall Army funding levels and is, therefore, subject to change.

Acronyms

- ACA Army Contracting Agency
- AEDB-CC Army Environmental Database Compliance-related Cleanup
- AEDB-R Army Environmental Database Restoration
 - AOC Area of Concern
 - bgs below ground surface
 - BTEX Benzene, Toluene, Ethylbenzene, and Xylenes
 - CAAF Campbell Army Air Field
 - CC Compliance-related Cleanup
- CERCLA Comprehensive Environmental Response, Compensation, and Liability Act
 - cm/sec centimeters per second
 - CMI(C) Corrective Measures Implementation Construction
 - CMS Corrective Measures Study
 - **CR** Compliance Restoration
 - CS Confirmatory Sampling
 - cy cubic yards
 - DEH Directorate of Engineering and Housing
 - DERP Defense Environmental Restoration Program
 - DMM Discarded Military Munitions
 - **EOD** Explosives Ordnance Disposal
 - EPH Extractable Petroleum Hydrocarbons
 - ER,A Environmental Restoration, Army
 - ESI Expanded Site Inspection
 - FCPB AEDB-R Designation of Fort Campbell
 - FRA Final Remedial Action
 - FS Feasibility Study
 - ft feet
 - FY Fiscal Year
- HAZWRAP Hazardous Waste Remedial Action Program
 - HRC Hydrogen Release Compound
 - HRR Historical Records Review
 - IAP Installation Action Plan
 - ID Identification
 - IM Interim Measure
 - IMCOM Installation Management Command
 - IR Installation Restoration
 - IRA Interim Remedial Action
 - IRP Installation Restoration Program
 - JP-4 Jet Propellant No. 4
 - K thousand
 - KDEP Kentucky Department of Environmental Protection
 - KNREPC Kentucky Natural Resources and Environmental Protection Cabinet
 - KY Kentucky
 - LLC Limited Liability Company
 - LNAPL Light Non-Aqueous Phase Liquid
 - LTM Long-Term Management

Acronyms

- LUC Land Use Control
- MC Munitions Constituents
- MCL Maximum Contaminant Level
- MD Munitions Debris
- MEC Munitions and Explosives of Concern
- mm millimeter
- MMRP Military Munitions Response Program
- MNA Monitored Natural Attenuation
- MR Munitions Response
- MRS Munitions Response Site
- MRSPP Munitions Response Site Prioritization Protocol
- MTBE Methyl Tertiary Butyl Ether
- MWR Morale, Welfare and Recreation
 - N/A Not Applicable
- NFA No Further Action
- NG National Guard
- NPL National Priorities List
- OB Open Burning
- OD Open Detonation
- ODUSD(I&E) Office of the Deputy Under Secretary of Defense for Installations and Environment
 - ORC Oxygen Releasing Compound
 - P&T Pump and Treat
 - PA Preliminary Assessment
 - PAH Polycyclic Aromatic Hydrocarbons
 - PBC Performance-Based Contract
 - PCB Polychlorinated Biphenyls
 - POL Petroleum, Oil and Lubricants
 - ppb parts per billion
 - ppm parts per million
 - PRG Preliminary Remediation Goal
 - RA Remedial Action
 - RA(C) Remedial Action Construction
 - RA(O) Remedial Action Operations
 - RAB Restoration Advisory Board
 - RC Response Complete
 - RCI Residential Communities Initiative
 - RCRA Resource Conservation and Recovery Act
 - RD Remedial Design
 - RDX Cyclotrimethylenetrinitramine
 - RFA RCRA Facility Assessment
 - RFI RCRA Facility Investigation
 - RI Remedial Investigation
 - RIP Remedy-in-Place
 - ROD Record of Decision
 - RSL Regional Screening Level

Acronyms

- SCITEK Science and Technology, Inc.
 - SI Site Inspection
 - SoB Statement of Basis
 - SOP Standard Operating Procedure
 - SVE Soil Vapor Extraction
 - SVOC Semi-Volatile Organic Compound
- SWMU Solid Waste Management Unit
- SWMUG Solid Waste Management Unit Group
 - TAPP Technical Assistance for Public Participation
 - TBD To Be Determined
 - TCE Trichloroethylene
 - TDEC Tennessee Department of Environment and Conservation
 - TN Tennessee
 - TPH Total Petroleum Hydrocarbons
 - TRC Technical Review Committee
 - UFSS United Field Support Services
 - ug/L micrograms per liter
- USACE US Army Corps of Engineers
- USAEC US Army Environmental Command
- USAEHA US Army Environmental Hygiene Agency
 - USAR US Army Reserves
- USATHAMA US Army Toxic and Hazardous Materials Agency
 - USEPA US Environmental Protection Agency
 - UST Underground Storage Tank
 - UXO Unexploded Ordnance
 - VI Vapor Intrusion
 - VOC Volatile Organic Compound
 - WP White Phosphorous
 - WWII World War II

Site Alias List

AEDB-R Site ID to Alias List

AEDB-R #	Alias
CCA FTC Ng	2996-01
CCA FTC-Na	AOC Na
CCS-FTC-172S	172S
FCPB-003-R-01	
FCPB-006-R-01	
FCPB-008-R-01	
FCPB-09	SWMU 21
FCPB-26	SWMU 2,4
FCPB-38	AOC A
FCPB-43	SWMU 140
FCPB-48	SWMU 145
FCPB-52	SWMU 149
FCPB-65	SWMU 171

Installation Information

Installation Locale

Installation Size (Acreage): 105347

City: Fort Campbell

County: Montgomery and Stewart, TN; Christian and Trigg, KY

State: Tennessee and Kentucky

Other Locale Information

Fort Campbell is located in southwestern Kentucky and north-central Tennessee in portions of four counties: Montgomery and Stewart counties in Tennessee and Christian and Trigg counties in Kentucky. The installation is approximately eight miles north of Clarksville, Tennessee and 17 miles south of Hopkinsville, Kentucky and is comprised of approximately 105,347 total acres of land. Approximately two-thirds of the acreage is located in Tennessee with the remainder in Kentucky. The built-up area in Montgomery and Christian counties consists of 14,000 acres along the eastern boundary of the reservation adjacent to US Highway 41-A.

Installation Mission

The mission of Fort Campbell is to support and train the 101st Airborne Division (Air Assault), the 5th Special Forces Group and other units located on the installation in preparation for a variety of assigned combat and combat-related missions. This mission includes the support and training of US Army Reserve (USAR) and National Guard (NG) units. A secondary mission includes providing medical and dental care for active duty military, their family members, and retired military personnel. An additional mission is to train noncommissioned officers in the fundamentals of leadership. Critical to the military operation are provisions for the safety and security of all personnel.

The fort is an active IMCOM installation with approximately 30,000 military and civilian personnel and 4,000 USAR personnel.

Lead Organization

Lead Executing Agencies for Installation

Installation Restoration Program (IRP) under Performance-Based Contract (PBC) through Army Contracting Agency (ACA)

Regulator Participation

Federal US Environmental Protection Agency (USEPA), Region IV

State Tennessee Department of Environment and Conservation (TDEC)

Kentucky Department of Environmental Protection (KDEP)

National Priorities List (NPL) Status

FORT CAMPBELL is not on the NPL

Installation Restoration Advisory Board (RAB)/Technical Review Committee (TRC)/Technical Assistance for Public Participation (TAPP) Status

RAB established 199608

Installation Information

Installation Program Summaries

IRP

Primary Contaminants of Concern: Metals, Petroleum, Oil and Lubricants (POL), Polychlorinated Biphenyls (PCB),

Polycyclic Aromatic Hydrocarbons (PAH), Semi-volatiles (SVOC), Volatiles

(VOC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

MMRP

Primary Contaminants of Concern: Munitions and explosives of concern (MEC)

Affected Media of Concern: Soil

CR

Primary Contaminants of Concern: Polycyclic Aromatic Hydrocarbons (PAH), Volatiles (VOC)

Affected Media of Concern: Groundwater, Soil

5-Year / Periodic Review Summary

5-Year / Periodic Review Summary

Status	Start Date	End Date	End FY
Complete	201110	201209	2012
Planned	201610	201709	2017

Last Completed 5-Year / Periodic Review Details

Associated ROD/DD Name	Sites
CAAF - MPE	FCPB-38
CAAF - REMOVAL	FCPB-38
CAAF ABANDONED FUEL LINES	FCPB-38
CAAF SWMUG	FCPB-38
CAAF-Groundwater Treatment	FCPB-38
CLARKSVILLE BASE CHROMIUM PLATING SHOP	FCPB-43
Focused CMS for CAAF SWMUG	FCPB-38
OIL PITS	FCPB-52
OLD SKEET RANGE I	FCPB-48
SANITARY LANDFILLS (FCPB-26)	FCPB-09, FCPB-26

Results

Actions

Plans Next periodic review will be completed FY 2017.

Recommendations and Implementation Plans:

There are a number of sites at Fort Campbell that are impacted by volatile organic contaminants (VOCs), which creates the potential for vapor intrusion (VI) exposure if buildings are or will be located close to VOC contamination. More than likely, VI will not be an issue at Fort Campbell due to the remote location of much of the VOC contamination; however, it is Army policy that the VI pathway be looked at on cleanup projects where VOCs impact soil or groundwater. In the next review period Fort Campbell will examine whether VI is an issue at sites containing VOCs on Fort Campbell.

Performance of a Mann-Whitney or similar trend analysis is recommended for all sites where long-term groundwater monitoring data is available. This will provide further evidence that groundwater concentrations are declining at these sites. Similarly, the analysis may show increasing or stable groundwater concentration trends, which in turn may support modification of monitoring requirements. Wisconsin has developed a spreadsheet tool to easily perform Mann-Whitney analyses.

In July 2012, Fort Campbell performed an evaluation of trends in contaminant concentrations in groundwater at CAAF SWMUG for the period of 2007-2011. The evaluation demonstrated that optimization of the long term monitoring program by reducing sample frequency for specific locations where concentrations are at or below the target remedial goal will not compromise the effectiveness of the program. Based on this evaluation, the following actions were recommended to optimize the LTM program at CAAF:

- Discontinue PAH analyses.
- Continue annual sampling of wells where concentrations of VOCs exceeded RSLs in 2011, (or 2010 if not sampled in 2011)

Fort Campbell also requested a reduction in sampling frequency at Quarles Spring (CAAF SWMUG sampling) from monthly to quarterly. The above requests were approved by KDEP in letters dated July 2012.

Land Use Control (LUC) Summary

LUC Title: CCA FTC Na **Site(s):** CCA FTC-Na

ROD/DD Title: CCA FTC-Na Hammond Heights

Location of LUC
Hammond Heights

Land Use Restriction: Media specific restriction - Prohibit, or otherwise manage excavation

Types of Engineering Controls: Signs

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Restrictions on land use

Date in Place: 200903

Modification Date: N/A

Date Terminated: N/A

Inspecting Organization: State

Record of LUC: Master Plan or Equivalent

Documentation Date: 200903

LUC Enforcement: Annual Inspections

Contaminants: PAH
Additional Information

N/A

LUC Title: FCPB-26 LUC

Site(s): FCPB-26

ROD/DD Title: SANITARY LANDFILLS (FCPB-26)

Location of LUC

Landfill 2 and Landfill 4

Land Use Restriction: Landfill restriction - Prohibit activities that would impact the LF cap (or cover system) and drainage

system, Landfill restriction - Prohibit excavation on LF cap or cover system, Landfill restriction - Prohibit installation of utility system lines through the site, Landfill restriction - Restrict access to the site, Landfill restriction - Restrict construction of buildings that may interfere with LF cap or cover system, Landfill restriction - Restrict plantings that interfere LF cap or cover system (roots that penetrate the cap or

cover system), Landfill restriction - Restrict vehicular traffic

Types of Engineering Controls: Fences, Guards, Signs

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Restrictions on Groundwater Withdrawal, Restrictions on

land use

Date in Place: 200609 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: State

Record of LUC: Master Plan or Equivalent

Documentation Date: 200609

LUC Enforcement: Annual Inspections

Contaminants: VOC
Additional Information

N/A

Land Use Control (LUC) Summary

LUC Title: FCPB-38 LUC

Site(s): FCPB-38

ROD/DD Title: CAAF SWMUG

Location of LUC
CAAF SWMUG

Land Use Restriction: Media specific - Prohibit activities that results in contact with contaminated sediments, Media specific

restriction - Prohibit groundwater extraction that interferes with Remedial Action system, Media specific

restriction - Prohibit, or otherwise manage excavation, Media specific restriction - prohibit use of

groundwater for consumption or domestic purposes

Types of Engineering Controls: Fences, Signs

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Public Advisories, Restrictions on Groundwater

Withdrawal, Restrictions on land use

Date in Place: 199701 **Modification Date:** N/A **Date Terminated:** N/A

Inspecting Organization: State

Record of LUC: Master Plan or Equivalent

Documentation Date: 200909

LUC Enforcement: Annual Inspections

Contaminants: METALS, PETROLEUM HYDROCARBON

Additional Information

N/A

LUC Title: FCPB-43 LUC

Site(s): FCPB-43

ROD/DD Title: CLARKSVILLE BASE CHROMIUM PLATING SHOP

Location of LUC SWMU 140

Land Use Restriction: Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, Media

specific restriction - restrict withdrawal or use of groundwater w/out treatment

Types of Engineering Controls: Signs

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Restrictions on land use

Date in Place: 200609

Modification Date: N/A

Date Terminated: N/A

Inspecting Organization: State

Record of LUC: Master Plan or Equivalent

Documentation Date: 200609

LUC Enforcement: Annual Inspections

Contaminants: VOC
Additional Information

N/A

Land Use Control (LUC) Summary

LUC Title: FCPB-48 LUC

Site(s): FCPB-48

ROD/DD Title: OLD SKEET RANGE I

Location of LUC

SWMU 145 (Old Skeet Range)

Land Use Restriction: Media specific restriction - Prohibit, or otherwise manage excavation below a specified depth

Types of Engineering Controls: Signs

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Public Advisories, Restrictions on land use

Date in Place: 200609 **Modification Date:** N/A **Date Terminated:** N/A

Inspecting Organization: State

Record of LUC: Master Plan or Equivalent

Documentation Date: 200609

LUC Enforcement: Annual Inspections

Contaminants: METALS, PAH

Additional Information

N/A

Cleanup Program Summary

Installation Historic Activity

Camp Campbell was officially commissioned on March 6, 1942 as a major armor training and mobilization center for the World War II (WW II) effort. It became the training ground for the 12th, 14th and 20th Armored Divisions; Headquarters IV Armored Corps; and the 26th Infantry Division. The post also served as a prisoner-of-war camp during the war when over 4,000 German Soldiers were incarcerated there.

The 11th Airborne Division, the 'Angels' of WW II, was reactivated and headquartered at Camp Campbell from May 1949 to January 1956, at which time it was replaced by the 101st Airborne Division (the famed 'Screaming Eagles'). On Jan. 1, 1959, Campbell Army Airfield (CAAF) was transferred from the US Air Force to the Army, making it the Army's largest airfield.

On April 14, 1959, Camp Campbell was redesignated Fort Campbell and became a permanent post. From 1966 to 1971, a basic combat training center was established at Fort Campbell.

In December 1967 the last members of the 101st Airborne Division were airlifted to Vietnam, to be replaced by the 6th Infantry Division, which remained at Fort Campbell until July 1968.

In December 1971 the 101st Airborne Division returned to Fort Campbell as a reorganized, all-volunteer unit to establish a permanent headquarters.

The division developed an air assault character in October 1974 and 'Air Assault' became a part of its official title.

Fort Campbell is organized as a combined headquarters of division (tactical, staff) elements and post (management support) elements. Approximately 30,000 military and civilian personnel and 4,000 USAR personnel further the mission of Fort Campbell, "to support and train the 101st Airborne Division (Air Assault), the 5th Special Forces Group and other associated units located on the installation in preparation for a variety of assigned combat and combat-related missions".

This mission includes the support and training of the USAR and the NG. A secondary mission includes providing medical and dental care for active duty military, their family members, and retired military personnel. An additional mission is to train noncommissioned officers in the fundamentals of leadership. Critical to the military operation are provisions for the safety and security of all personnel.

Installation Program Cleanup Progress IRP

Prior Year Progress: A final corrective measures study (CMS) for the CAAF was completed. The remedy includes light

non-aqueous phase liquid (LNAPL) removal and monitored natural attenuation (MNA). Work at FCPB-52 is underway. MNA with area of control was the final remedy for the chrome plating shop. Demo area 18 FCPB-58, Old OB/OD FCPB-10, pesticide mixing area FCPB-07 achieved no further

action (NFA).

Future Plan of Action: LNAPL removal and monitoring at FCPB-38 will begin. Natural attenuation and monitoring will

continue at FCPB-43. Monitoring will continue at FCPB-9, FCPB-26, FCPB-43 and FCPB-48.

MMRP

Prior Year Progress: A remedial investigation/feasibility study (RI/FS) is underway.

Future Plan of Action: It is anticipated that FCPB-003-R-01 will achieve NFA following the RI. FCPB-003-R-01 is

scheduled to progress into the FS phase.

CR

Prior Year Progress: Resource Conservation and Recovery Act (RCRA) facility investigation (RFI) completed at 11 Lube

Racks. 170Q was recommended for further investigation. Completed delineation at two water towers (AOC- Sa, Sb) received NFA for solid waste management units (SWMUs) 172L, M, N, and P. PBC covering sites FTC- Na, 00, 07, 138, and 141 has begun to bring the sites to remedy-in-place

(RIP)/response complete (RC). Achieved RIP at AOC Q.

Future Plan of Action: RIP/RC for SWMU 138, 170Q, 172K, and O. Achieve RIP at SWMUs 5, 7, 14, and 141. Continue

groundwater monitoring at abandoned dumps(1-8). Perform RFI and corrective measures

implementation (construction) CMI(C) at AOCs Sa and Sb.

FORT CAMPBELL

Army Defense Environmental Restoration Program Installation Restoration Program

IRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 63/56

Installation Site Types with Future and/or Underway Phases

- 2 Contaminated Ground Water (FCPB-38, FCPB-43)
- 1 Disposal Pit/Dry Well

(FCPB-52)

1 Fire/Crash Training Area

(FCPB-09)

1 Firing Range

(FCPB-65)

- 1 Landfill
 - (FCPB-26)
- 1 Surface Disposal Area

(FCPB-48)

Most Widespread Contaminants of Concern

Metals, Petroleum, Oil and Lubricants (POL), Polychlorinated Biphenyls (PCB), Polycyclic Aromatic Hydrocarbons (PAH), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

Completed Remedial Actions (Interim Remedial Actions/ Final Remedial Actions (IRA/FRA))				
Site ID	Site Name	Action	Remedy	FY
FCPB-30	SANITARY	IRA	CAPPING	1996
	LANDFILL#5(STATE LINE/RANGE RD)			
FCPB-35	OLD FIRE TRAINING AREA (CAAF)	IRA	WASTE REMOVAL - SOILS	1996
FCPB-36	FIRE TRAINING AREA (CAAF)	FRA	WASTE REMOVAL - SOILS	1996
FCPB-10	OLD OB/OD AREA - TN	IRA	FENCE OR OTHER SITE ACCESS CONTROL MEASURES	1997
FCPB-48	OLD SKEET RANGE - TN	IRA	FENCE OR OTHER SITE ACCESS CONTROL MEASURES	1998
FCPB-07	PESTICIDE MIXING & STORAGE FAC TN	IRA	REMOVAL	2001
FCPB-48	OLD SKEET RANGE - TN	IRA	REMOVAL	2001
FCPB-49	BLIVET REPAIR AREA (BLDG 7820)- TN	IRA	REMOVAL	2001
FCPB-09	NBC FIRE TRAINING AREA-TN	FRA	BIOREMEDIATION - IN SITU GROUNDWATER	2002
FCPB-52	OIL PITS - TN/KY	IRA	WASTE REMOVAL - SOILS	2002
FCPB-64	LUBE RACKS - TN/KY	IRA	REMOVAL	2002
FCPB-26	SANITARY LANDFILLS 2 & 4 - TN	IRA	BIOREMEDIATION	2003
FCPB-49	BLIVET REPAIR AREA (BLDG 7820)- TN	FRA	AIR SPARGING	2003
FCPB-07	PESTICIDE MIXING & STORAGE FAC TN	IRA	REMOVAL	2004
FCPB-65	FORMER SKEET RANGES - TN	FRA	REMOVAL	2007
FCPB-10	OLD OB/OD AREA - TN	FRA	NATURAL ATTENUATION	2008
FCPB-64	LUBE RACKS - TN/KY	FRA	FREE PRODUCT RECOVERY	2008
FCPB-64	LUBE RACKS - TN/KY	IRA	REMOVAL	2008

IRP Summary

Completed Re Site ID	emedial Actions (Interim Reme Site Name	dial Action Action	s/ Final Remedial Actions (IRA/FRA)) Remedy	FY
FCPB-38	CAMPBELL ARMY AIRFIELD -	FRA	GROUND WATER TREATMENT	2009
1 01 2 00	KY	1101	CROCKE WATER TREATMENT	2000
FCPB-38	CAMPBELL ARMY AIRFIELD -	IRA	FREE PRODUCT RECOVERY	2009
	KY			
FCPB-43	CHROMIUM PLATING SHOP -	FRA	NATURAL ATTENUATION	2009
	TN			
FCPB-52	OIL PITS - TN/KY	FRA	INSTITUTIONAL CONTROLS	2009
FCPB-52	OIL PITS - TN/KY	IRA	REMOVAL	2009
PBC @	PBC	IRA	GROUND WATER TREATMENT	2009
FCPB				
PBC @	PBC	FRA	BIOREMEDIATION - IN SITU	2009
FCPB			GROUNDWATER	

Duration of IRP

Date of IRP Inception: 198201

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 200909/204509

Date of IRP completion including Long Term Management (LTM): 204609

IRPContamination Assessment

Contamination Assessment Overview

In January 1982, the USAEC [formerly the US Army Toxic and Hazardous Materials Agency (USATHAMA)], conducted an onsite installation assessment at Fort Campbell to determine the presence of any toxic or hazardous materials and to assess the potential for off-post migration. Based on the findings of this assessment, a field survey was not recommended.

On Oct. 13, 1985, while drilling an anode bed boring for the cathodic protection system at CAAF, the contractor reported a strong petroleum odor. Because of the suspected PAH contamination, the US Army Corps of Engineers (USACE), Nashville District initiated a study into the possibility of subsurface jet propellant number 4 (JP-4) contamination. On April 16, 1987, the USACE contractors, MCI Consulting Engineers, Inc., issued a final report that recommended further investigation at the CAAF.

Concurrent with the environmental investigations at the CAAF, an installation-wide assessment was also conducted. To facilitate the preparation of Fort Campbell's RCRA Part B permit, the US Army Environmental Hygiene Agency (USAEHA) prepared an evaluation of the installation's SWMUs in February 1988. The USAEHA identified 37 SWMUs, 17 of which were thought to require additional environmental investigations. This report was forwarded to the USEPA, Region IV as an attachment to the RCRA Part B permit application.

On March 23, 1990 Fort Campbell received a notice of violation from the Kentucky Natural Resources and Environmental Protection Cabinet (KNREPC) for jet propellant No. 4 (JP-4) fuel contamination found at the CAAF. The Army proposed a remediation schedule, which was accepted by the underground storage tank (UST) section of the KNREPC. This schedule included an interim remedial action (IRA).

On June 14, 1990, the USEPA, Region IV conducted a RCRA facility assessment (RFA) at Fort Campbell. The RFA identified 133 SWMUs and three AOCs. Ninety-six SWMUs and two AOCs required further investigation in the form of confirmatory sampling (CS) and analysis. There were nine SWMUs and one AOC at the CAAF where there was a known or suspected waste release, so an RFI was required. The USEPA's RFA expanded the number of SWMUs requiring further investigation from 17 to 108 including CS sites and RFI sites. Fort Campbell's RCRA permit, which is jointly held by the TDEC and the USEPA, Region IV, was approved in November 1990. In conjunction with the permit, there are deadlines, objectives, responsibilities, and procedures for implementing environmental investigations and corrective actions. The USEPA, Region IV approved the CS and RFI work plans in June 1992. The actual RFI fieldwork took place in two rounds between August 1992 and March 1993, and July 1993 and August 1993. Based on preliminary results, several data gaps were identified. A follow-on field investigation, to fill the gaps, was completed in August 1993. The draft final CS report and draft final RFI report were submitted to the regulators in November 1993.

An RI was conducted at the CAAF in three phases between 1988 and 1991. The purpose of the RI was to investigate the nature and extent of subsurface contamination attributable to past leakage from an underground bulk fuel storage system and/or associated transfer piping. Phase I investigations focused on one group of six underground, JP-4, storage tanks to acquire preliminary information to evaluate the site. The Phase II investigation was used to acquire more detailed site data and to expand the site, to include both sets of six underground fuel tanks and connecting piping.

Phase III also expanded the site to include an investigation of the JP-4 pipelines leading from the aboveground bulk storage tanks to the fueling area. In addition, Phase III included a field program to evaluate the potential for contamination caused by discharged fuel in the bedrock aquifer at the CAAF western perimeter and off-site surface water or springs.

The investigations revealed the origin of the JP-4, detected at the soil/bedrock contact zone, to be related to percolation of surface water into the bedrock through a sinkhole, rather than percolation through the underlying clay soils the site. Surface water runoff from the study area and adjacent areas flows into a sinkhole located 2,000 feet northeast of the site; the water then travels through vertical conduits in the soil and enters the bedrock aquifer. The aquifer then flows westward under the site, with discharge occurring approximately 2.5 miles away at Quarles Spring. Fuel present in the surface water runoff, probably due to surface spills during aircraft fueling or defueling, became trapped in the irregular soil/bedrock contact zone after disassociating from the infiltrating surface water and trying to rise to the potentiometric surface of the bedrock aquifer. This interpretation is supported by the virtual absence of JP-4 related contamination in the soil at the site between the near surface and soil/bedrock contact zone.

Exposure points and receptors for the JP-4 or related components, in the subsurface soils and groundwater, were identified by the relative risk site evaluation. There is a potential for future exposure, at levels that produce risks and hazards in excess of the USEPA remediation goals, if water beneath the site is consumed; however, the JP-4 detected at the soil/bedrock contact zone does not appear to be migrating from the study area.

IRPContamination Assessment

Contamination Assessment Overview

Based on the review of the previous studies conducted at the CAAF, a determination was made that additional studies were required to determine the extent of the JP-4 contamination and groundwater movement. Specifically, the tank farm (AOC D), the underground concrete collection vault (SWMU 157), along with the abandoned aircraft washrack (outfall H), should be investigated as part of the site characterization.

To support these additional studies, the USEPA Region IV and the Commonwealth of Kentucky, along with Fort Campbell, instituted a concept for CAAF, which was designated a "master RI/FS." This concept permits the designation of the entire CAAF as a SWMU group (SWMUG) which is similar to the corrective action management unit concept. This allows all SWMUs on and near the airfield to be reviewed as a group instead of individually. This concept was expected to speed up the RI/FS process and result in a substantial savings to the Army.

In conjunction with the RI, dye tracing and time of travel studies to determine the hydrogeologic connection between a sinkhole located at the CAAF and several off-post springs were conducted. The investigation revealed that water entering the CAAF sinkhole reached Quarles Spring within four days during high flow periods.

The draft final FS report, for the pump-and-treat (P&T) system at AOC-A within the CAAF, was completed in January 1992. The objective of RAs considered in the FS was to prevent potential future risks due to exposure to site contaminants in the groundwater. The recommended alternatives consist of on-site recovery and treatment of contaminated groundwater and free-product recovery from the soil/bedrock interface zone. The FS was approved in July 1995 by the USEPA, Region IV.

A free-product recovery system was initiated December 1992 as an interim measure (IM). In fiscal year (FY)01, a soil vapor extraction (SVE) system was designed and implemented at hangars 3 and 4 and, in FY02, a government-owned SVE system was installed. Further characterization studies are ongoing to determine a FRA.

A focused CMS evaluating remedial alternatives for the CAAF (FCPB-38) was completed in FY09. A pilot study was started and then accepted as final remedy at AOC A and AOC D. It involved removal of LNAPL by employing active pumping and passive skimming activities, with MNA. In situ enhanced biodegradation is the corrective measure remedial alternative proposed for SWMU 12/15 FCPB-36. In situ chemical oxidation is the corrective measure remedial alternative proposed for SWMU 41 (AOC D).

Cleanup Exit Strategy

Of the 13 remaining restoration sites at Fort Campbell, groundwater contamination at CAAF (FCPB-38) is believed to have the greatest potential for affecting human health and the environment.

The PBC requires that all IRP sites achieve RIP/RC, and also includes remedial action (operation) (RA(O)/LTM optimization and exit strategies on a site-specific basis.

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	Task Order No. 19 Ft. Campbell RI Completion, UFSS at Campbell Army Airfield	Dames & Moore for US Army Toxic and Hazardous Materials Agency	JUL-1990
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	Year End Summary Report of the 1998 Quarterly Groundwater Sampling Results (October 1997 thru September 1998), Monitoring Program	HAZWRAP	APR-1999
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IRP Previous Studies

	Title	Author	Date
2007			
	RCRA Interim Removal Action Report and Request for No Further Action at SWMU sites 149C, 149D, 149E, 149K, 149N, 149P and 149R	Shaw Environmental, Inc.	NOV-2007
	Final Data Summary for Free Product Removal at Campbell Army Airfield, FY05	STEP Inc. for the US Army Corps of Engineers, Nashville District	NOV-2007
	Letter Report for SWMU 153, Demo Area 18, August 2007 Groundwater Sampling Results	Shaw Environmental, Inc.	NOV-2007
2008			
	CAAF Interim Remedial Action Letter Report for MVEP Quarterly Event, August 2007	Shaw Environmental, Inc.	JAN-2008
	RCRA Interim Removal Action Report and Request for No Further Action at FCPB-64 Lube Rack Sites 170A, 170B and 170D	Shaw Environmental, Inc.	FEB-2008
	Final CAAF Interim Remedial Action (IRA) Report mobile Vacuum Enhanced Pumping (MVEP) Quarterly Event for February 2008 (CAAF SWMUG)	Shaw Environmental, Inc.	MAR-2008
	Final RCRA Interim Removal Action Report and Request for NFA SWMU 149UU	Shaw Environmental, Inc.	MAY-2008
	Interim Remedial Action (IRA) Report Mobile Vacuum Enhanced Pumping (MVEP) Quarterly Event August 2008 Campbell Army Airfield (CAAF SWMUG) Fort Campbell, Kentucky. Kentucky Site AEDB-R Site FCPB-38	Shaw Environmental, Inc.	SEP-2008
	Statement of Basis SWMU #149C, 149D, 149E, 149K, 149N, 149P, 149R and 149UU	Shaw Environmental, Inc.	SEP-2008
	Statement of Basis Support Document Solid Waste Management Unit 149I - Oil Pit AEDB-R Site FCPB- 52	Shaw Environmental, Inc.	OCT-2008
	Statement of Basis Support Document Solid Waste Management Unit 149II - Oil Pit AEDB-R Site FCPB- 52	Shaw Environmental, Inc.	OCT-2008
	CAAF SWMUG Interim Remedial Action (IRA) Letter Report Free Product Recovery Pilot Test and Removal Event for November 2008	Shaw Environmental, Inc.	NOV-2008
	RCRA Facility Investigation/Corrective Measures Study Solid Waste Management Unit 140 Chrome Plating, Building 7811, Clarksville Base AEDB-R- Site FCPB-43	Shaw Environmental, Inc.	NOV-2008
	RCRA Facility Investigation/Corrective Measures Study Solid Waste Management Unit 140 Chrome Plating, Building 7811, Clarksville Base AEDB-R- Site FCPB-43	Shaw Environmental, Inc.	NOV-2008
	FINAL Statement of Basis Support Document Solid Waste Management Unit 145 Old Skeet Range	Shaw Environmental, Inc.	NOV-2008
	Statement of Basis Support Document Solid Waste Management Unit 171 Range Control Skeet Ranges	Shaw Environmental, Inc.	DEC-2008
2009			
	FINAL - Interim Removal Action Work Plan - Range Control Skeet Ranges (SWMU 171) Soil Remediation - Fort Campbell, KY TN Sites	Shaw Environmental, Inc.	APR-2009
	Groundwater Monitoring Report and Request for No Further Action Solid Waste Management Unit 33 Pesticide Mixing and Storage Facility	Shaw Environmental, Inc.	JUN-2009

IRP Previous Studies

	Title	Author	Date
2009			
	Statement of Basis Support Document Solid Waste Management Unit (SWMU 33) Pesticide Mixing and Storage Facility AEDB-R Site FCPB-07	Shaw Environmental, Inc.	SEP-2009
	Statement of Basis Support Document Solid Waste Management Unit 2 (SWMU 2) Sanitary Landfill #2 AEDB-R Site FCPB-26	Shaw Environmental, Inc.	SEP-2009
	Statement of Basis Support Document Solid Waste Management Unit 4 (SWMU 4) Sanitary Landfill #4 AEDB-R Site FCPB-26	Shaw Environmental, Inc.	SEP-2009
	Statement of Basis Support Document Solid Waste Management Unit 140 Chrome Plating, Building 7811, Clarksville Base AEDB-R Site CCS FCPB-43 Fort Campbell, Kentucky Tennessee Site	Shaw Environmental, Inc.	DEC-2009
2010			
	Corrective Action Report Anaerobic In Situ Enhanced Bioremediation Pilot Study Solid Waste Management Unit 28 (SWMU 28) Old Burning Area (OB/OD) AEDB- R Site FCPB-10 Fort Campbell, Kentucky Tennessee Site February 2010	Shaw Environmental, Inc.	FEB-2010
	Corrective Action Report Anaerobic In Situ Enhanced Bioremediation Pilot Study Solid Waste Management Unit 153 (SWMU 153) Demolition Area 18 AEDB-R Site FCPB-58 Fort Campbell, Kentucky Tennessee Site	Shaw Environmental, Inc.	FEB-2010
	2009 Year End Groundwater Monitoring Report, Fort Campbell, Kentucky, Kentucky and Tennessee Sites, April 2010	Shaw Environmental, Inc.	APR-2010

FORT CAMPBELL

Installation Restoration Program
Site Descriptions

Site Name: NBC FIRE TRAINING AREA- TN

Alias: SWMU 21



Regulatory Driver: RCRA

RRSE: MEDIUM

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater

Phases	Start	End
RFA	199006	199008
CS	199504	199507
RFI/CMS	199504	199709
CMI(C)	200201	200209
CMI(O)	200210	201409

RIP Date: 200210 **RC Date:** 201409

SITE DESCRIPTION

This unit is located in a low area of approximately 50 by 100 feet in a field just west of the nuclear, biological and chemical training staging area, east of Range Road. From 1980 to 1990, JP-4 jet fuel, gasoline and other hydrocarbons were poured into a metal trough (about 50 feet, still in place) and ignited for training Soldiers in the use of fire as a weapon.

An RFI conducted by Metcalf & Eddy between August 1992 and August 1993 noted that the constituents found in soil samples at the site did not correspond to the constituents found in groundwater at the site. The constituents found in the groundwater did correspond to those found in the groundwater from monitoring wells at the perimeter of SWMU 2.

In FY02, an IM (enhanced bioremediation) was conducted at seven wells at FCPB-09 and FCPB-26. In FY03, two rounds of field gas chromatograph samples were collected and data was evaluated to determine the effectiveness of enhanced bioremediation. Data indicated that trichloroethylene (TCE) concentrations had dropped below the maximum contaminant level (MCL). Groundwater samples collected in FY04 indicated TCE concentrations remained below MCLs.

In FY05 groundwater monitoring continued. TCE was detected above the MCL in one well at FCPB-09 during a drought period. In FY06 a detection of vinyl chloride exceeded preliminary remediation goals (PRGs), but not MCLs; one well had a detection of TCE exceeding MCLs.

During the October 2007 sampling event, both vinyl chloride and TCE were detected at the site at concentrations slightly above their respective MCLs. The findings are consistent with post IRA analytical results dating back to 2005. Because well yields at the site historically have been low, the samples were collected using diffusion bags.

In July 2008 in situ enhanced bioremediation injections were performed at two groundwater monitoring wells. Post-injection sampling was performed at the two wells in January 2009. All analytical results were below cleanup levels. Three additional sampling events with results below cleanup levels are required before NFA is requested. In October 2009 TCE concentrations rebounded above the MCL in one well. During the March 2010 sampling event, the concentration of TCE detected in the sample collected exceeded the MCL. Monitoring will continue until four sampling events occur with results below the cleanup level.

CLEANUP/EXIT STRATEGY

MNA will continue until analytical results confirm that cleanup goals have been met.

Site Name: SANITARY LANDFILLS 2 & 4 - TN

Alias: SWMU 2,4



Regulatory Driver: RCRA

RRSE: MEDIUM

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater

Phases	Start	End
RFA	199006	199008
CS	199504	199507
RFI/CMS	199504	200201
IRA	200112	200305
LTM	200310	204609

RIP Date: N/A RC Date: 200305

SITE DESCRIPTION

Prior to FY05, FCPB-26 through FCPB-30 were combined and addressed as one unit under the SWMUG concept as FCPB-26. The landfills (SWMU 2 and 4) are located east of Market Garden Road between 18th and 42nd Streets in one geographic area. They accepted all installation refuse from 1955 to 1980, including residential waste, paint, unauthorized construction debris, and TCE/JP-4 fuel-contaminated sludge. Daily and final cover conditions during operation are not known. The sites are currently covered with grass. The cover is maintained under the installation's maintenance and compliance program. As of FY05, FCPB-26 addresses only SWMU 2 and 4 due to detections of vinyl chloride above the MCL in some groundwater samples. In FY02 enhanced bioremediation was conducted at Landfill 2 to address the chlorinated solvent contamination. Vinyl chloride was above the MCL in one well (004MW001) at SWMU 4 during FY04. In FY05, vinyl chloride dropped below the MCL at SWMU 4. In FY06 and FY07 annual groundwater monitoring was conducted at six wells. At SWMU 2 contaminant concentrations were below PRGs and MCLs. Vinyl chloride concentrations exceeding MCLs were detected at SWMU 4. In October 2007 (FY08) groundwater samples were collected from six wells at SWMU 2 and three wells at SWMU 4 and analyzed for VOCs. Analytical results detected no contaminants above evaluation criteria at SWMU 2 and one detection of vinyl chloride, marginally exceeding the MCL, at SWMU 4. These findings are consistent with analytical results from previous sampling events.

During March 2008 and April 2008 groundwater monitoring was performed at three wells at SWMU 2 and two wells at SWMU 4. All analytical results were below detection levels.

In FY09 additional funding was tied to this site for the completion of a statement of basis (SoB) for sites that were closed in the early stages of the IRP and did not have closure documentation. The SoB for both SWMU 2 and 4 were completed in 2009.

In spring 2010 groundwater monitoring was performed. All analytical results were below detection levels. No groundwater sampling was conducted in 2011, with the most recent event having occurred during fall 2012. During the 2012 sampling event, VOCs were not detected above the MCLs (2012 Groundwater Monitoring Report).

Biennial sampling will continue with the next sampling event occurring in fall 2014.

CLEANUP/EXIT STRATEGY

Continued groundwater monitoring is required at SWMUs 2 and 4 to complete a 30-year post closure requirement for solid waste landfills. LUCs will remain in place for 30 years.

Site ID: FCPB-38 Site Name: CAMPBELL ARMY AIRFIELD - KY

Alias: AOC A



Regulatory Driver: RCRA

RRSE: MEDIUM

Contaminants of Concern: Metals, Petroleum, Oil and

Lubricants (POL)

Media of Concern: Groundwater

Phases	Start	End
RFA	198201	198207
CS	199504	199612
RFI/CMS	199710	200909
IRA	199206	200903
CMI(C)	200707	200909
CMI(O)	200909	204509

RIP Date: 200909 **RC Date:** 204509

SITE DESCRIPTION

The Army's largest airfield, CAAF, is located in the northeastern corner of Fort Campbell. The karst geology creates a high potential for contaminants/free-product to migrate off-post during extreme water level variation. Due to complex groundwater flow patterns, critical off-site releases could occur. Based on the review of an RI/FS conducted by Dames and Moore in 1992, IRAs and FSs were conducted at selected areas within the CAAF. Additional focused studies were required to determine the extent of the JP-4, JP-8 and chlorinated solvent contamination and groundwater movement at the airfield. The tank farm, (Outfall H), and the underground concrete collection vault (Outfall C) were investigated as part of the site characterization. Previous dye traces have shown at least three apparent groundwater basins/flow patterns. Inventories, past practices and previous findings indicate release of a large volume of contaminants from multiple sources.

In December 1992 a free-product recovery system was initiated as an IM. Over time the system was expanded. Further characterization studies are ongoing to determine a final RA.

In FY96, a groundwater sampling program was initiated to further isolate and define the source of the contamination.

During FY97, the Commonwealth of Kentucky classified the CAAF as a SWMUG. This action included all SWMUs located within and directly adjacent to the airfield. This SWMUG includes the Army Environmental Database - Restoration (AEDB-R) No.: FCPB-03, FCPB-04, FCPB-19, FCPB-35, FCPB-36, FCPB-38, FCPB-39, FCPB-59, FCPB-60, and FCPB-62. Specific site details for each site can be found in the RC site section. Groundwater contamination at the SWMUG was confirmed and a high relative risk rating was assigned. All sites were investigated under the CAAF master RFI to determine if they are contributing to known groundwater contamination. Activities for FY97 included the initiation of a lineament, fault trace and depression analysis, in conjunction with a geophysical program at AOC A and the south end of the runway.

All available data from previous studies were consolidated for inclusion in a comprehensive database. A regional potentiometric surface map was produced during FY97. Also during FY97, a groundwater symposium was held to review and analyze known groundwater characteristics and receive input and peer review from karst geology experts.

FY98 activities included additional geophysical surveys, groundwater monitoring, a second groundwater symposium, issue of the final potentiometric surface map (dry conditions), and initiation of the master RI.

FY99 activities included additional soil and groundwater sampling, trace test, groundtruthing of geophysical data, third groundwater symposium, removal of 100 feet of pipeline, visually inspected piping joints between Pump House 1 and Pump House 2, and assembled the first CAAF visualization for review and interpretation by team members. An additional two potential sources, in and around buildings 7173 and 7176, were identified and were characterized. Neither building was determined to be a source of contamination.

Annual groundwater monitoring was conducted in fall 2012 at the CAAF and related AOCs. Groundwater samples collected from wells in the vicinity of Pumphouse 1; Pumphouse 2; and hangars 2, 3, and 4 were analyzed for VOCs. Selected wells were also

Site ID: FCPB-38 Site Name: CAMPBELL ARMY AIRFIELD - KY

Alias: AOC A

analyzed for PAHs and natural attenuation parameters. In 2012, exceedances of MCLs and/or 7097C criteria were limited to the concentrations of tetrachlorethene (PCE) and TCE detected in the regular and field duplicate samples collected from CAAF-49. PCE concentrations were 324 and 311 ug/L, respectively; TCE concentrations were 16 and 12.8 ug/L, respectively.

Annual sampling will continue at CAAF SWMUG, with the next event scheduled for fall 2013.

In FY00, activities included an SVE pilot study, soil and groundwater sampling, geophysical investigation, quarterly groundwater monitoring, weekly water level testing, placement of rip-rap at the outfall of AOC G and H, soil removal at AOC B, and some tank, line, joint and valve verification, testing and removal.

In FY01, activities included design and implementation of SVE at hangars 3 and 4 which included the installation of 20 extraction wells and removal of more than 10,000 equivalent gallons of fuel.

In FY02, an additional 25,000 equivalent gallons of fuel were extracted, a government owned SVE system was installed, 50 extraction wells were installed, two wells were installed at SWMU 41 and a soil gas survey was performed at Bravo Apron and AOC D.

In FY03 in 39 weeks of operation, the government-owned SVE system removed about 30,171 equivalent gallons of product. Eighteen additional extraction wells were installed and mobile vacuum extraction removed an additional 7,196 equivalent gallons of product. Other FY03 activities included soil removal and a pilot study of groundwater treatment (Hydrogen Release Compound (HRC) injection) for chlorinated solvent at FCPB-35/36 (SWMU 12/15), a trench investigation at FCPB-04 (AOC B), soil sampling at Hangar 2 and Hangar 4, and groundwater monitoring at FCPB-03, FCPB-35, FCPB-36, FCPB-38 and FCPB-41. Quarles, an off-site spring, is sampled monthly for petroleum-related contaminants. In the past total petroleum hydrocarbon (TPH) has been detected in the spring sediments.

In FY04, the fixed and mobile SVE systems removed about 40,519 equivalent gallons of product.

During FY05, HRC was injected at Hangar 2 and CAAF 49 to address TCE contamination. On Feb. 15, 2005 the fixed multiphase extraction system was temporarily discontinued; operations resumed in May 2005. During this period, water level and free-product thickness measurements were recorded on a weekly basis. In FY05, about 28,014 equivalent gallons, 26,838 gallons vapor phase and 1,176 gallons free phase product were removed. Approximately 96 percent of the equivalent gallons produced by the system were recovered as vapors. A scope of work, to outline the approach to delineate the extent of free-product, was completed in 2005.

A field program consisting of the installation of 72 borings for visual confirmation of product and TPH field screening began in January 2006. As part of this field program, 24 monitoring wells were installed to determine the presence or absence of product in the groundwater.

In FY07, groundwater monitoring was performed once at 27 wells and twice at nine wells located at SWMU 12/15. An RFI was conducted to delineate the nature and extent of contamination. A total of 17 wells were installed to complete lateral LNAPL delineation. In addition, data collected was used to support contaminant fate and transport analysis, development of a comprehensive site conceptual model and performance of a human health risk evaluation. The final RFI was approved by the KDEP on Jan. 31, 2009.

During December 2008 four additional groundwater monitoring wells and one recovery well were installed at the temporary oasis rapid refueling area (SWMU 41). The new wells were sampled and confirmed that the nature and extent of the benzene plume has been delineated. Results of the investigation are included in the draft Campbell Army Airfield CMS, submitted in March 2009. Surface water samples are collected monthly at Quarles Spring. Analytical results show no detections in excess of MCLs.

CLEANUP/EXIT STRATEGY

Monitoring activities and product removal are ongoing.

Site ID: FCPB-43 Site Name: CHROMIUM PLATING SHOP - TN

Alias: SWMU 140



Regulatory Driver: RCRA

RRSE: MEDIUM

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater

Phases	Start	End
RFA	199504	199607
CS	199504	199703
RFI/CMS	199704	200809
CMI(C)	200709	200909
CMI(O)	200909	204509

RIP Date: 200909 **RC Date**: 204509

SITE DESCRIPTION

SWMU 140 consisted of a weapons refurbishing shop and a nuclear implosion structure located in Building 7811 within the Old Clarksville Base. Although the site is referred to as a chromium plating shop, chrome plating operations never occurred at this facility. It is located immediately upgradient of a wetland and Little West Fork Creek. Past practices at this site include the formulation of nuclear components for storage. Operations were changed in 1965 to a weapons refurbishing and metal cleaning facility, which was closed in 1993. The facility was designed and constructed to accommodate this type of operation.

Groundwater tracing in 1997 has shown a hydrologic connection between this site and Little West Fork Creek. The source of TCE is likely to be from the floor drains located in the area of the degreaser. FY98 actions included installing three monitoring wells, sampling the three new wells and one existing well and sampling soil at 12 locations. TCE was detected in groundwater above the MCL; however, TCE was not detected in the soil. Three groundwater monitoring wells were installed in FY01.

In January 2002, the Phase II RFI report was finalized. TCE was present in the groundwater and was detected above the MCL in one well. Lead was also present above MCLs in two wells. Subsequent filtered samples showed the lead was attached to the clay particles, was not migrating, and was no longer a concern.

In FY03, two additional wells were installed and sampled for VOCs in an area downgradient from the former weapons refurbishing shop. Four soil borings were completed beneath the floor of the building in the plating shop area. One additional soil boring was completed adjacent to the newly discovered UST, near the east end of the building. It was determined that the UST was a water holding tank connected to the floor drains in the nuclear implosion structure area. Soil samples were analyzed for VOCs. TCE was detected in the newly installed wells at concentrations above the MCL. The highest detection of TCE was 91 parts per billion (ppb) (MCL is five) in well No. 9. Soil samples showed no detections of TCE in exceedance of action levels. An RFI addendum was completed. In FY04 groundwater monitoring continued.

Two new wells were installed in FY05 and groundwater monitoring was conducted at eight wells on a semiannual basis. In samples collected in November 2005 TCE was detected in monitoring well 140MW009 at 120 ppb. In FY06, semiannual groundwater monitoring was conducted at eight wells. TCE was detected at concentrations exceeding MCLs in five wells. In FY07 groundwater monitoring was performed at eight wells.

Sampling performed in October 2007 showed detections of TCE in three wells above the MCL. Well 140MW009 had the highest detection at 95.1 micrograms per liter (ug/L). A draft RFI/CMS was submitted to the TDEC in May 2008. Based on the TDEC comments, a revised report recommending that an area of control and monitoring only be implemented was submitted to the TDEC in November 2008. In FY10, TDEC agreed with the recommendations and will require annual groundwater sampling and LUCs. During the 2010 sampling event, TCE was detected at concentrations above the MCL in the regular and field duplicate samples collected. TCE concentrations also exceeded the MCL in samples collected from monitoring wells. 1,1-Dicholoroethene was detected above the MCL in one monitoring well.

In 2012, TCE was detected at four monitoring wells at concentrations above the MCL: 140MW003 (15 ug/L), 140MW008 (18.8 ug/L), 140MW009 (102 ug/L), and 140MW011 (8.46 ug/L). Annual sampling will continue at SWMU 140, with the next event

Site Name: CHROMIUM PLATING SHOP - TN

Alias: SWMU 140

scheduled for fall 2013. Annual sampling continues at SWMU 140, with the next sampling event scheduled for fall 2014.

CLEANUP/EXIT STRATEGY

Monitoring activities and product removal are ongoing. LUCs are required and will be implemented for 30 years along with LTM. Wells will be plugged and abandoned in FY44.

Site ID: FCPB-48
Site Name: OLD SKEET RANGE - TN

Alias: SWMU 145



Regulatory Driver: RCRA

RRSE: MEDIUM

Contaminants of Concern: Semi-volatiles (SVOC)

Media of Concern: Sediment, Soil, Surface Water

Phases	Start	End
RFA	199504	199607
CS	199504	199709
RFI/CMS	199910	200106
IRA	199710	200109
LTM	200706	204509

RIP Date: N/A RC Date: 200109

SITE DESCRIPTION

This one-acre site was a skeet range; it is no longer in operation. It is adjacent to a community recreational area and is bounded on the north side by Fletcher's Fork Creek and on the south by a Morale, Welfare, and Recreation community area. Results of the preliminary assessment/site inspection (PA/SI) revealed levels of PAHs that pose a potential risk to human health and the environment. In FY98 a field investigation to delineate the extent of contamination was conducted and the area was fenced. An ecological risk assessment began in FY00. The IRA in FY01 consisted of removal of surface clay pigeon particles and regrading and revegetating the area.

In FY06, while preparing the SOB for the site, the TDEC determined that the final remedy was inadequate. Due to contamination of SVOCs in the sediment at Fletcher's Fork Creek above the USEPA, Region VIIII PRGs, signs and surface water sampling are required as part of the final remedy at the site. In FY08 and FY09, three surface water samples were collected at Fletcher's Fork Creek. Samples were analyzed for PAHs and lead. No detections were present in any of the samples collected. PAHs and lead were not detected in any of the surface water samples collected in 2010. Following PBC activities at this site, annual surface water sampling events will be performed at Fletcher's Fork Creek and land use controls (LUCs) will be maintained at the site, during which time contaminant levels are expected to remain below maximum contaminant levels (MCLs).

Three surface water samples were collected from Fletcher's Fort Creek at locations upstream, mid- stream, and downstream of SWMU 145 in October 2011. PAH detections were limited to the detection of naphthalene at 145-SW002 (0.0275 J μ g/L) and 145-SW003 (0.0343 J μ g/L). There is not an established MCL or PRG for naphthalene. Lead was not detected in any of the 2011 samples (2011 Groundwater Monitoring Report). Annual surface water monitoring continues at SWMU 145, with the most recent event having occurred during fall 2012. PAHs and lead were not detected in any of the 2012 surface water samples (2012 Year End Groundwater Monitoring Report). Annual surface water monitoring will be continued at SWMU 145, with the next event scheduled to occur in fall 2013.

CLEANUP/EXIT STRATEGY

LUCs and continued surface water monitoring (LTM) are required at the site through FY45.

Site Name: OIL PITS - TN/KY

Alias: SWMU 149



Regulatory Driver: **RCRA**

RRSE: MEDIUM

Contaminants of Concern: Metals, Petroleum, Oil and Lubricants (POL), Polychlorinated Biphenyls (PCB), Semi-

volatiles (SVOC)

Media of Concern: Groundwater, Soil

Phases	Start	End
RFA	199504	199607
CS	199504	199703
RFI/CMS	199704	200909
IRA	199912	200909
CMI(C)	200709	200909
CMI(O)	200709	201609

RIP Date: 200909 RC Date: 201609

SITE DESCRIPTION

There are 40 abandoned oil pits and three flammable material storage sheds (no drainage) within the post cantonment area, where vehicle maintenance was performed. These oil sites are located between First Street in the southern portion of the main cantonment area and 59th Street (18 are in Tennessee and 22 are in Kentucky). The oil pits were located within disposal sheds of about 10 by 10 feet and supported POL storage. The foundation of each shed consisted of a concrete slab with up to five sumps covered by metal grates which directed oil to a French drain. Groups of two to five sheds drained into a common gravel pit. All sheds were removed, but there are still some slabs and grates, and the gravel pits are covered with soil. These sites were in operation between 1942 and the mid-1980s.

In FY98, soil samples were collected at 35 sites. VOCs and SVOCs were detected at four of these sites.

In FY99, a trench investigation was conducted at Oil Pits 149 A and 149 F. 149 F was determined to be nonexistent. Oil Pit 149 A and most of the contaminated soil (VOCs, SVOCs and TPH) were removed. The groundwater at 149 A is contaminated with lead and TPH above action levels. PCBs have also been detected in the sludge in the drain basins. Monitoring well one at 149A contains floating product.

In FY00, an intrusive trench investigation was conducted at 15 sites (149 C, H, J, M, N, P, Z, AA, BB, CC, EE, FF, HH, KK, MM), a subsurface investigation was performed at two sites (149 A and 149 F) and two pits were removed (149 LL, NN). In FY01, six oil pits were removed (149 C, N, P, Z, CC, KK). In FY02, six more oil pits were removed (149 D, E, K, Q, R, G). In FY03 eight oil pits were removed. By FY03 18 pits (149 F, G, H, J, L, M, Q, T, U, Z, AA, BB, EE, FF, HH, LL, MM, NN) had been approved for NFA.

In FY04, two oil pits were approved for NFA (149B and 149O). In December 2005 two sites (149 I, 149 II) were recommended for institutional controls and NFA was approved for six additional pits (149 S, T, U, V, W, Y). In March 2006 the four remaining oil pit structures were removed (149 DD, GG, JJ, X) and results are pending. NFA was granted for 149 DD, GG, JJ, and X in July 2006 and VV and WW in October and August 2006 respectively.

In June 2007, CS was performed at 149 C, D, E, K, N, P and R. An RFI report requesting NFA at the sites was submitted to the TDEC in November 2007. NFA was granted by the TDEC in a letter dated Jan. 25, 2008. Three wells were installed at 149A during summer 2007. Free-product is present at the site in 149-M01-S. An RFI/CMS report is being prepared for the site. In March 2008 excavation of contaminated soil was performed at 149UU. A report recommending NFA for the site was submitted to the TDEC in May 2008. NFA was approved at 149UU in a letter dated June 6, 2008. A SOB for sites 149 I and II, which are located beneath the footprints of existing buildings, was submitted to the TDEC and the KDEP in October 2008. A replacement recovery well was installed at 149A in October 2008. The new well is monitored on a monthly basis with an interface probe. Monitoring in March 2009 detected no free-product in the well. During the November 2010 sampling event, exceedances were limited to the concentration of naphthalene detected in one extraction well at a concentration above the TGD-017 criterion.

Monitoring will continue until four consecutive quarters of sampling are without free-product. At that point Ft. Campbell will apply

Site Name: OIL PITS - TN/KY

Alias: SWMU 149

for NFA status.

CLEANUP/EXIT STRATEGY

Site closure has been achieved or is pending for all sites except 149 A, 149I and 149II. Institutional controls will be implemented at sites 149I and 149II. Monthly monitoring will continue at site 149A. If product is not detected at the well for six consecutive months, risk-based site closure will be requested from the TDEC. Site closure is expected in FY16 and all wells will be abandoned.

Site Name: FORMER SKEET RANGES - TN

Alias: SWMU 171



Regulatory Driver: RCRA

RRSE: HIGH

Contaminants of Concern: Metals, Polycyclic Aromatic

Hydrocarbons (PAH)

Media of Concern: Soil

Phases	Start	End
RFA	200006	200009
CS	200010	200109
RFI/CMS	200207	200709
CMI(C)	200702	200709
LTM	200709	202109

RIP Date: N/A RC Date: 200709

SITE DESCRIPTION

These two former skeet ranges are located on Screaming Eagle Boulevard, just north of the range control building (6087). The two ranges occupied approximately eight acres and were used from the early-1940s to the 1960s for recreational skeet shooting. Contaminants of concern (COC) include PAHs from the clay skeet targets and lead from shot. Results from the CS of September 2001 indicate that surface soil is impacted by PAHs and lead. Concentrations of PAHs ranged from 1.4 to 25,000 ppb. Lead concentrations ranged from 15.6 to 1,160 parts per million (ppm).

In order to expedite addressing potential risks associated with lead and PAH contaminated soil, the Army elected to perform an IRA concurrent with the RFI to remove contaminated soil. Delineation of surface and near surface soils was performed during February 2007 and March 2007. At the completion of the delineation phase, the aerial extent of soil contamination in the open field was observed as not exceeding residential standards significantly higher than the area of contamination exceeding industrial PRGs. In order to make this area suitable for future unrestricted land use, the contractor, with concurrence from the Army, elected to apply more conservative residential soil PRGs to the area outside the fence. Access to contaminated soil inside the fenced active range control facility was limited by buildings and subsurface utilities.

The IRA, consisting of excavation and disposal of lead and PAH contaminated soil, was performed in May 2007 and June 2007. Following removal, CS was performed. Inside the fenced area, the active range control facility and its ongoing operations prevent any active remediation at this time. In addition, small areas just outside the fence could not be excavated due to the presence of utility lines.

Following the IRA, the site has achieved NFA status for all areas located outside the fenced range control facility. LUCs will be implemented to prevent exposure to these soils. LUCs will be tracked under site FCPB-Na.

CLEANUP/EXIT STRATEGY

LUCs will be implemented at the site.

Site Closeout (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
FCPB-01	WASTE OIL DUMPING AREA	199507	State letter (TDEC) 8/29/95
FCPB-02	WOODLAWN LANDFILL	199008	Active site.
FCPB-03	CONSTRUCTION DEBRIS LANDFILL	200009	Not eligible for ER,A because waste was placed after 1986. Funded under Compliance-Related Cleanup (CC) program.
FCPB-04	JP4 SPILL (200 GALLON)	199808	Combined with FCPB-38
FCPB-05	BATTERY MAINTENANCE FACILITY(BLDG 6530)	199607	State letter (KDEP) 3/7/03
FCPB-06	SABRE HELIPORT DUMP SITE	199006	State letter (TDEC) 6/27/88
FCPB-07	PESTICIDE MIXING & STORAGE FAC TN	200910	State Letter (TDEC) 10/05/2009
FCPB-08	ABANDONED WASTE OIL TANK	199008	State letter (KDEP) 8/18/00
FCPB-10	OLD OB/OD AREA - TN	201003	State Letter (TDEC) 03/30/2010
FCPB-14	DPW PESTICIDE MIXING AREA	199507	EPA letter 12/28/97
FCPB-15	GOLF COURSE PESTICIDE MIXING AREA	199709	Active site, not eligible for ER,A
FCPB-16	PCB STORAGE AREA(BLDG 893	199509	State letter (TDEC) 8/29/95
FCPB-17	FORMER DS-2 STORAGE AREA	199703	State letter (TDEC) 8/29/95
FCPB-18	SATELLITE ACCUMULATION AREAS	199808	Site mistakenly included in IRP - Unable to locate
FCPB-19	TEMPORARY OASIS RAPID REFUELING AREA	199909	Combined with FCPB-38
FCPB-20	SHOOTING RANGE 31	200309	State letter (KDEP) 6/5/03
FCPB-21	SATELLITE WASTE OIL BUFFALOS	199709	State letter TDEC 8/29/95 and KDEP 12/28/94
FCPB-22	WASTEWATER DRYING BEDS	199601	State letter (TDEC) 3/5/02
FCPB-23	BATTERY MAINT FAC (NEAR FORMER BLDG 919)	199709	State letter (TDEC) 5/29/01
FCPB-24	WASTEWATER SLUDGE DUMP - TN	200801	State letter (TDEC) 1/25/08
FCPB-25	OBOD AREA	199512	Not eligible for ER,A because it was active after 1986. Funded under CC program.
FCPB-27	SANITARY LANDFILL #2	199709	Funded under FCPB-26
FCPB-28	SANITARY LANDFILL #3 (RANGE RD/25TH ST)	199709	Not ER,A eligible because no release occurred. Not funded.
FCPB-29	SANITARY LANDFILL #4 (25TH ST/RANGE RD)	199709	Funded under FCPB-26
FCPB-30	SANITARY LANDFILL#5(STATE LINE/RANGE RD)	199709	Permitted landfill, not ER,A eligible.
FCPB-31	CONSTRUCTION DEBRIS LANDFILL #6	199709	Not ER,A eligible because no release occurred. Not funded.
FCPB-32	CONSTRUCTION DEBRIS LANDFILL #7	199809	Not ER,A eligible, waste was placed after 1986. Funded under CC program.
FCPB-33	SANITARY LANDFILL #8 (C'VILLE BASE)	199709	Not ER,A eligible because no release occurred. Not funded.
FCPB-34	CONST DEBRIS LANDFILL #9	199809	Not ER,A eligible, waste was placed after 1986. Funded under CC program.
FCPB-35	OLD FIRE TRAINING AREA (CAAF)	200212	Combined with FCPB-38
FCPB-36	FIRE TRAINING AREA (CAAF)	199809	Combined with FCPB-38
FCPB-37	SANITARY LANDFILL # 11 (C'VILLE BASE)	199709	Site was closed in AEDB-R- incorporated in FCPB-26 for funding purposes. Not

Site Closeout (No Further Action) Summary

Site ID	te ID Site Name NFA Date		Documentation
			ER,A eligible, funded under CC program.
FCPB-39	DIESEL SPILL	199809	Combined with FCPB-38
FCPB-40	801ST MOTOR POOL GRAVEL PITS(4 SITES)	200009	State letter (TDEC) 7/14/00
FCPB-41	PX SERVICE STATION	199601	Not eligible for ER,A, funded under CC program.
FCPB-42	CVILLE BASE-WASTE BURIAL AREA	199709	State letter (TDEC) 11/6/97
FCPB-44	CONSTRUCTION DEBRIS LANDFILL	199709	Combined with FCPB-26, moved out of ER,A
FCPB-45	SOIL INCINERATION AREA	199509	State letter (TDEC) 11/6/97
FCPB-46	DEH PAINT SHED	199601	State letter (TDEC) 11/6/97
FCPB-47	POST LAUNDRY (BLDG 860)	200309	State letter (TDEC) 8/24/04
FCPB-49	BLIVET REPAIR AREA (BLDG 7820)- TN	200807	
FCPB-50	SABRE DRUM STORAGE AREA (BLDG 6636)	199601	State letter (TDEC) 2/4/03
FCPB-51	CVILL BASE-FIRE TRAINING AREA	200309	Closed in IRP- LUCs are identified in the Installation Master Plan
FCPB-53	UST SOIL CLEANUP	200109	State letter (TDEC) 3/20/01
FCPB-54	UST CONTAMINATION SOIL CLEANUP	199505	State letter (TDEC) 6/13/97, 4/10/97 and 3/6/97, State letter (KDEP) 6/27/97
FCPB-55	NUC STORAGE FAC (ABANDONED)	199709	State letter (TDEC) 8/20/99
FCPB-56	REMOVE & INVESTIGATE HW OIL TANKS	199608	NFA in HSWA Permit
FCPB-57	DEMOLITION LANDFILL (JOE SWING POOL)	200209	Closed in IRP- LUCs are identified in the Installation Master Plan
FCPB-58	DEMOLITION AREA 18 - TN	201003	State Letter 03/30/2010
FCPB-59	OUTFALL C (FUEL PIT)	199808	Combined with FCPB-38
FCPB-60	OUTFALL H (TANK FARM)CAAF	199808	Combined with FCPB-38
FCPB-61	DRMO SCRAP & SALVAGE AREA	199607	NFA in Hazardous Solid Wast Amendment Permit
FCPB-62	CAAF ACID PITS	200309	State letter (KDEP) 10/23/03
FCPB-63	ABANDONED WWTP (OLD C'VILLE BASE)	199909	State letter (TDEC) 3/14/00
FCPB-64	LUBE RACKS - TN/KY	200805	
PBC @ FCPB	PBC	201303	

Date of IRP Inception: 198201

Past Phase Completion Milestones

1982

RFA (FCPB-38 - CAMPBELL ARMY AIRFIELD - KY)

1989

CS (FCPB-06 - SABRE HELIPORT DUMP SITE)
RFA (FCPB-06 - SABRE HELIPORT DUMP SITE)

1990

RFA (FCPB-01 - WASTE OIL DUMPING AREA, FCPB-02 - WOODLAWN LANDFILL, FCPB-03 -

CONSTRUCTION DEBRIS LANDFILL, FCPB-04 - JP4 SPILL (200 GALLON), FCPB-05 - BATTERY MAINTENANCE FACILITY(BLDG 6530), FCPB-07 - PESTICIDE MIXING & STORAGE FAC.- TN, FCPB-08 - ABANDONED WASTE OIL TANK, FCPB-09 - NBC FIRE TRAINING AREA- TN, FCPB-10 - OLD OB/OD AREA - TN, FCPB-14 - DPW PESTICIDE MIXING AREA, FCPB-15 - GOLF COURSE PESTICIDE MIXING AREA, FCPB-16 - PCB STORAGE AREA(BLDG 893, FCPB-17 - FORMER DS-2 STORAGE AREA, FCPB-18 - SATELLITE ACCUMULATION AREAS, FCPB-19 - TEMPORARY OASIS RAPID REFUELING AREA, FCPB-20 - SHOOTING RANGE 31 , FCPB-21 - SATELLITE WASTE OIL BUFFALOS, FCPB-22 - WASTEWATER DRYING BEDS, FCPB-23 - BATTERY MAINT FAC (NEAR FORMER BLDG 919), FCPB-24 - WASTEWATER SLUDGE DUMP - TN, FCPB-25 - OBOD AREA, FCPB-26 - SANITARY LANDFILL \$2 & 4 - TN, FCPB-27 - SANITARY LANDFILL \$2, FCPB-28 - SANITARY LANDFILL \$3 (RANGE RD/25TH ST), FCPB-29 - SANITARY LANDFILL \$4 (25TH ST/RANGE RD), FCPB-30 - SANITARY LANDFILL \$5 (STATE LINE/RANGE RD), FCPB-31 - CONSTRUCTION DEBRIS LANDFILL \$6, FCPB-32 - CONSTRUCTION DEBRIS LANDFILL \$7, FCPB-33 -

SANITARY LANDFILL #8 (C'VILLE BASE), FCPB-34 - CONST DEBRIS LANDFILL #9, FCPB-35 - OLD FIRE TRAINING AREA (CAAF), FCPB-36 - FIRE TRAINING AREA (CAAF), FCPB-37 - SANITARY LANDFILL #11

(C'VILLE BASE), FCPB-39 - DIESEL SPILL)

ISC (FCPB-56 - REMOVE & INVESTIGATE HW OIL TANKS)

CS (FCPB-02 - WOODLAWN LANDFILL)

1991

CS (FCPB-15 - GOLF COURSE PESTICIDE MIXING AREA, FCPB-40 - 801ST MOTOR POOL GRAVEL PITS(4

SITES))

RFA (FCPB-40 - 801ST MOTOR POOL GRAVEL PITS(4 SITES))

1995

RFA (FCPB-42 - CVILLE BASE-WASTE BURIAL AREA, FCPB-45 - SOIL INCINERATION AREA, FCPB-46 - DEH

PAINT SHED, FCPB-54 - UST CONTAMINATION SOIL CLEANUP)

CS (FCPB-01 - WASTE OIL DUMPING AREA, FCPB-09 - NBC FIRE TRAINING AREA- TN, FCPB-10 - OLD

OB/OD AREA - TN, FCPB-14 - DPW PESTICIDE MIXING AREA, FCPB-16 - PCB STORAGE AREA(BLDG 893, FCPB-17 - FORMER DS-2 STORAGE AREA, FCPB-20 - SHOOTING RANGE 31 , FCPB-21 -

SATELLITE WASTE OIL BUFFALOS, FCPB-23 - BATTERY MAINT FAC (NEAR FORMER BLDG 919), FCPB-

24 - WASTEWATER SLUDGE DUMP - TN, FCPB-26 - SANITARY LANDFILLS 2 & 4 - TN, FCPB-27 -

24 - WASTEWATER SLUDGE DUMP - TN, FCPB-26 - SANITARY LANDFILLS 2 & 4 - TN, FCPB-27 - SANITARY LANDFILL #2, FCPB-28 - SANITARY LANDFILL #3 (RANGE RD/25TH ST), FCPB-29 - SANITARY LANDFILL #4 (25TH ST/RANGE RD), FCPB-30 - SANITARY LANDFILL #5 (STATE LINE/RANGE RD), FCPB-31 - CONSTRUCTION DEBRIS LANDFILL #6, FCPB-32 - CONSTRUCTION DEBRIS LANDFILL #7, FCPB-33 - SANITARY LANDFILL #8 (C'VILLE BASE), FCPB-34 - CONST DEBRIS LANDFILL #9, FCPB-35 - OLD FIRE TRAINING AREA (CAAF), FCPB-36 - FIRE TRAINING AREA (CAAF), FCPB-37 - SANITARY LANDFILL #11

(C'VILLE BASE), FCPB-54 - UST CONTAMINATION SOIL CLEANUP)

1996

RFA (FCPB-41 - PX SERVICE STATION, FCPB-43 - CHROMIUM PLATING SHOP - TN, FCPB-44 -

CONSTRUCTION DEBRIS LANDFILL, FCPB-47 - POST LAUNDRY (BLDG 860), FCPB-48 - OLD SKEET RANGE - TN, FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN, FCPB-50 - SABRE DRUM STORAGE AREA (BLDG 6636), FCPB-51 - CVILL BASE-FIRE TRAINING AREA, FCPB-52 - OIL PITS - TN/KY, FCPB-55 - NUC STORAGE FAC (ABANDONED), FCPB-57 - DEMOLITION LANDFILL (JOE SWING POOL), FCPB-58 - DEMOLITION AREA 18 - TN, FCPB-59 - OUTFALL C (FUEL PIT), FCPB-60 - OUTFALL H (TANK

FARM)CAAF, FCPB-61 - DRMO SCRAP & SALVAGE AREA, FCPB-62 - CAAF ACID PITS)

RFI/CMS (FCPB-36 - FIRE TRAINING AREA (CAAF))

CS (FCPB-03 - CONSTRUCTION DEBRIS LANDFILL, FCPB-05 - BATTERY MAINTENANCE FACILITY(BLDG

6530), FCPB-07 - PESTICIDE MIXING & STORAGE FAC.- TN, FCPB-19 - TEMPORARY OASIS RAPID REFUELING AREA, FCPB-22 - WASTEWATER DRYING BEDS, FCPB-25 - OBOD AREA, FCPB-39 -

DIESEL SPILL, FCPB-50 - SABRE DRUM STORAGE AREA (BLDG 6636))

CMI(C) (FCPB-36 - FIRE TRAINING AREA (CAAF))

ISC (FCPB-53 - UST SOIL CLEANUP)

IRA (FCPB-30 - SANITARY LANDFILL#5(STATE LINE/RANGE RD), FCPB-35 - OLD FIRE TRAINING AREA

(CAAF))

1997

LTM

IRA (FCPB-10 - OLD OB/OD AREA - TN)

CS (FCPB-04 - JP4 SPILL (200 GALLON), FCPB-18 - SATELLITE ACCUMULATION AREAS, FCPB-38 -

CAMPBELL ARMY AIRFIELD - KY, FCPB-42 - CVILLE BASE-WASTE BURIAL AREA, FCPB-43 - CHROMIUM PLATING SHOP - TN, FCPB-44 - CONSTRUCTION DEBRIS LANDFILL, FCPB-47 - POST LAUNDRY (BLDG 860), FCPB-48 - OLD SKEET RANGE - TN, FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN, FCPB-51 - CVILL BASE-FIRE TRAINING AREA, FCPB-52 - OIL PITS - TN/KY, FCPB-55 - NUC STORAGE FAC (ABANDONED), FCPB-57 - DEMOLITION LANDFILL (JOE SWING POOL), FCPB-58 - DEMOLITION AREA 18 - TN, FCPB-59 - OUTFALL C (FUEL PIT), FCPB-60 - OUTFALL H (TANK

FARM)CAAF, FCPB-62 - CAAF ACID PITS, FCPB-63 - ABANDONED WWTP (OLD C'VILLE BASE))

(FCPB-27 - SANITARY LANDFILL #2, FCPB-28 - SANITARY LANDFILL #3 (RANGE RD/25TH ST), FCPB-29 - SANITARY LANDFILL #4 (25TH ST/RANGE RD), FCPB-30 - SANITARY LANDFILL#5(STATE LINE/RANGE RD), FCPB-31 - CONSTRUCTION DEBRIS LANDFILL #6, FCPB-33 - SANITARY LANDFILL #8 (C'VILLE BASE), FCPB-37 - SANITARY LANDFILL # 11 (C'VILLE BASE), FCPB-44 - CONSTRUCTION DEBRIS

LANDFILL)

INV (FCPB-53 - UST SOIL CLEANUP)

RFI/CMS (FCPB-09 - NBC FIRE TRAINING AREA- TN, FCPB-15 - GOLF COURSE PESTICIDE MIXING AREA, FCPB-

17 - FORMER DS-2 STORAGE AREA, FCPB-21 - SATELLITE WASTE OIL BUFFALOS, FCPB-23 - BATTERY MAINT FAC (NEAR FORMER BLDG 919), FCPB-27 - SANITARY LANDFILL #2, FCPB-28 -

SANITARY LANDFILL #3 (RANGE RD/25TH ST), FCPB-29 - SANITARY LANDFILL #4 (25TH ST/RANGE RD), FCPB-30 - SANITARY LANDFILL#5(STATE LINE/RANGE RD), FCPB-31 - CONSTRUCTION DEBRIS LANDFILL #6, FCPB-33 - SANITARY LANDFILL #8 (C'VILLE BASE), FCPB-37 - SANITARY LANDFILL # 11

(C'VILLE BASE))

RFA (FCPB-63 - ABANDONED WWTP (OLD C'VILLE BASE))

1998

LTM (FCPB-32 - CONSTRUCTION DEBRIS LANDFILL #7, FCPB-34 - CONST DEBRIS LANDFILL #9, FCPB-36 -

FIRE TRAINING AREA (CAAF))

RFI/CMS (FCPB-03 - CONSTRUCTION DEBRIS LANDFILL, FCPB-04 - JP4 SPILL (200 GALLON), FCPB-18 -

SATELLITE ACCUMULATION AREAS, FCPB-32 - CONSTRUCTION DEBRIS LANDFILL #7, FCPB-34 - CONST DEBRIS LANDFILL #9, FCPB-59 - OUTFALL C (FUEL PIT), FCPB-60 - OUTFALL H (TANK

FARM)CAAF)

1999

RFI/CMS (FCPB-63 - ABANDONED WWTP (OLD C'VILLE BASE))

2000

LTM (FCPB-03 - CONSTRUCTION DEBRIS LANDFILL)

RFA (FCPB-64 - LUBE RACKS - TN/KY, FCPB-65 - FORMER SKEET RANGES - TN, PBC @ FCPB - PBC)

RFI/CMS (FCPB-07 - PESTICIDE MIXING & STORAGE FAC.- TN, FCPB-40 - 801ST MOTOR POOL GRAVEL PITS(4

SITES))

2001

RFI/CMS (FCPB-48 - OLD SKEET RANGE - TN, FCPB-58 - DEMOLITION AREA 18 - TN)

IRA (FCPB-48 - OLD SKEET RANGE - TN, FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN)

CS (FCPB-64 - LUBE RACKS - TN/KY, FCPB-65 - FORMER SKEET RANGES - TN)

CAP (FCPB-53 - UST SOIL CLEANUP)

2002

RFI/CMS (FCPB-20 - SHOOTING RANGE 31 , FCPB-26 - SANITARY LANDFILLS 2 & 4 - TN, FCPB-57 -

DEMOLITION LANDFILL (JOE SWING POOL))

CMI(C) (FCPB-09 - NBC FIRE TRAINING AREA- TN)

2003

RFI/CMS (FCPB-35 - OLD FIRE TRAINING AREA (CAAF), FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN,

FCPB-51 - CVILL BASE-FIRE TRAINING AREA, FCPB-62 - CAAF ACID PITS)

IRA (FCPB-26 - SANITARY LANDFILLS 2 & 4 - TN)
LTM (FCPB-47 - POST LAUNDRY (BLDG 860))

CMI(C) (FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN)

2004

IRA (FCPB-07 - PESTICIDE MIXING & STORAGE FAC.- TN)

2006

RFI/CMS (FCPB-24 - WASTEWATER SLUDGE DUMP - TN)

2007

RFI/CMS (FCPB-10 - OLD OB/OD AREA - TN, FCPB-65 - FORMER SKEET RANGES - TN)

CMI(C) (FCPB-65 - FORMER SKEET RANGES - TN)

2008

IRA (FCPB-64 - LUBE RACKS - TN/KY)

CMI(C) (FCPB-10 - OLD OB/OD AREA - TN, FCPB-64 - LUBE RACKS - TN/KY)

LTM (FCPB-24 - WASTEWATER SLUDGE DUMP - TN)

CMI(O) (FCPB-49 - BLIVET REPAIR AREA (BLDG 7820)- TN, FCPB-64 - LUBE RACKS - TN/KY)

RFI/CMS (FCPB-43 - CHROMIUM PLATING SHOP - TN, FCPB-64 - LUBE RACKS - TN/KY)

2009

CMI(C) (FCPB-38 - CAMPBELL ARMY AIRFIELD - KY, FCPB-43 - CHROMIUM PLATING SHOP - TN, FCPB-52 -

OIL PITS - TN/KY, PBC @ FCPB - PBC)

IRA (FCPB-38 - CAMPBELL ARMY AIRFIELD - KY, FCPB-52 - OIL PITS - TN/KY, PBC @ FCPB - PBC)

RFI/CMS (FCPB-38 - CAMPBELL ARMY AIRFIELD - KY, FCPB-52 - OIL PITS - TN/KY, PBC @ FCPB - PBC)

2010

CMI(O) (FCPB-10 - OLD OB/OD AREA - TN)

LTM (FCPB-07 - PESTICIDE MIXING & STORAGE FAC.- TN, FCPB-58 - DEMOLITION AREA 18 - TN)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

Site ID Site Name ROD/DD Title ROD/DD Date

IRP Schedule

Final RA(C) Completion Date: 200909

Schedule for Next Five-Year Review: 2017

Estimated Completion Date of IRP at Installation (including LTM phase): 204609

FORT CAMPBELL IRP Schedule

							= phase u	ınderway
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-09	NBC FIRE TRAINING AREA- TN	CMI(O)						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-26	SANITARY LANDFILLS 2 & 4 - TN	LTM						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-38	CAMPBELL ARMY AIRFIELD - KY	CMI(O)						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-43	CHROMIUM PLATING SHOP - TN	CMI(O)						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-48	OLD SKEET RANGE - TN	LTM						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-52	OIL PITS - TN/KY	CMI(O)						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-65	FORMER SKEET RANGES - TN	LTM						

FORT CAMPBELL

Army Defense Environmental Restoration Program Military Munitions Response Program

MMRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 9/6

Installation Site Types with Future and/or Underway Phases

3 Unexploded Munitions/Ordnance

(FCPB-003-R-01, FCPB-006-R-01, FCPB-008-R-01)

Most Widespread Contaminants of Concern

Munitions and explosives of concern (MEC)

Media of Concern

Soil

Completed Remedial Actions (Interim Remedial Actions/ Final Remedial Actions (IRA/FRA))

Site ID Site Name Action Remedy

FΥ

N/A

Duration of MMRP

Date of MMRP Inception 200304

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201310/201310

Date of MMRP completion including Long Term Management (LTM): 201310

MMRP Contamination Assessment

Contamination Assessment Overview

In November 2003, the Phase 3 Army range inventory was completed at Fort Campbell. The inventory identified seven sites as eligible for the Military Munitions Response Program (MMRP). The Phase 3 inventory serves as the PA under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA).

The historical records review (HRR) was completed in January 2008. The SI was completed in September 2008. According to the SI, FCPB-001-R-01, FCPB-004-R-01, and FCPB-005-R-01 require NFA because no MEC or munitions constituents (MC) were identified. Sites FCPB-002-R-01 and FCPB-007-R-01 are ineligible for the MMRP because they have already been remediated. Sites FCPB-003-R-01 and FCPB-006-R-01 were recommended for additional characterization for MEC during the RI/FS phase.

In December 2009, a PBC contract for the MMRP was awarded for conducting an RI at FCPB-003-R-01 and FCPB-006-R-01. It is anticipated that FCPB-003-R-01 will achieve NFA after the RI/FS phase. FCPB-006-R-01 is planned to continue into the LTM phase.

Cleanup Exit Strategy

An RI will be conducted for FCPB-003-R-01 and FCPB-006-R-01 under the PBC. Additional actions will be conducted as required (see the site-specific cleanup exit strategies).

MMRP Previous Studies

	Title	Author	Date
1990			
	Interim RCRA Facility Assessment	A. T. Kearney Inc.	AUG-1990
1992			
	Confirmatory Sampling Plan for Sites at Fort Campbell	Metcalf and Eddy Inc.	JUN-1992
	US Army Environmental Center, RCRA Facility	Metcalf and Eddy Inc.	JUN-1992
1997	Investigation		
	Hydrologic Report RCRA SWMU Assessment and	A. D. Little	MAY-1997
	RCRA Facility Investigation of Sites at Fort Campbell Final SWMU Assessment Report Vol. 1-3	A. D. Little	JUN-1997
2000			
	Final RCRA RFI/CS at SWMUs 138, 159, and 164	A. D. Little	JAN-2000
	Data Summary for Phase II RFI of SWMU 138	STEP	FEB-2000
2001			
	Year End Summary Report of the 2000 Quarterly Groundwater Sampling Results, Fort Campbell, KY	STEP	APR-2001
	Final Data Summary for Phase III RCRA RFI of SWMU 138, Fort Campbell, KY	STEP	AUG-2001
	Final Corrective Measures Study for SWMU 138	STEP	NOV-2001
2002			
	RCRA Facility Investigation Report, Vol. 1-16	A. D. Little	JAN-2002
	Year End Summary Report of the 2001 Quarterly Groundwater Sampling Results, Fort Campbell, KY	STEP	SEP-2002
2003	Groundwater Sampling Results, Fort Campbell, Kr		
	Final Corrective Measures Study for SWMU 138, PX Service Station	STEP	MAY-2003
	Year End Quarterly Summary Report of the 2002	STEP	MAY-2003
	Quarterly Groundwater Sampling Results, Fort Campbell, KY	OTE:	10000
	Closed, Transferring and Transferred Range Inventory	E2M	OCT-2003
2004	Report		
2004	Final Completion Report for the Removal of Fuel Oil	STEP	FEB-2004
	Tanks, Hammond Heights and Campbell Army Airfield Residential Areas, Fort Campbell, KY (Vol. 1-8)	SIEF	FEB-2004
	Year End Summary Report of the 2003 Quarterly	STEP	OCT-2004
2005	Groundwater Sampling Results, Fort Campbell, KY		
2003	Variation of the coord of the c	Nachaille COE	MAD COOF
	Year End Summary Report of the 2004 Quarterly Groundwater Sampling Results, Fort Campbell, KY	Nashville COE	MAR-2005
	Final Addendum 2D to the Generic Work Plan for	STEP	AUG-2005
	Service Bay Confirmatory Sampling and Plug and Abandonment of Three Wells at SWMU 138 Post		
	Exchange Service Station Fort Campbell, KY		
	Final Completion Report for Removal of Cantonment Area Heating Oil Tanks FY 05, Fort Campbell, KY	STEP	AUG-2005
2006	, and thousing on runnot 1 00, 1 oft outripoen, ICI	1	

MMRP Previous Studies

	Title	Author	Date
2006			
	2002 Spring Chemistry Report	ICF Consultants	MAR-2006
	Year End Summary Report for Groundwater Sampling Results FY 2005	BHATE	AUG-2006
	Groundwater and Spring Monitoring Program Optimization Study Report	BHATE	AUG-2006
	Final Data Summary Service Bay Confirmation Sampling and Plug and Abandon Three Wells at SWMU 138, Post Exchange Service Station	STEP	OCT-2006
	Final Data Summary RCRA Investigation of Twelve Lube Rack Sites and Remediation of One Lube Rack Site, KY Sites	STEP	OCT-2006
	Final Data Summary RCRA Investigation of Twelve Lube Rack Sites, TN Sites	STEP	NOV-2006
2007			
	Year End Summary Report for Groundwater Sampling Results FY 2005	BHATE	AUG-2007
	Draft Data Summary for RFI of Two Lubrication Racks (SWMUs 170J and 170K)	STEP	NOV-2007
2008			
	Final Historical Records Review	E2M	JAN-2008
	Final Site Inspection	E2M	SEP-2008

FORT CAMPBELL

Military Munitions Response Program
Site Descriptions

Site ID: FCPB-003-R-01
Site Name: MORTAR RANGE 6/11

Alias: None

STATUS

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of

concern (MEC)

Media of Concern: Soil

Phases	Start	End
PA	200304	200311
SI	200602	200809
RI/FS	200910	201304

RIP Date: N/A RC Date: 201304

SITE DESCRIPTION

Mortar Range 6/11 is located on the west side of the cantonment area on Market Garden, between Air Assault (formerly 18th Street) and Screaming Eagle. Mortar Range 6/11 operated from the 1950s through 1965 before portions of it were used as trench and fill landfills. The munitions response site (MRS) was used primarily for training with inert 60 millimeter (mm) and 81mm mortar rounds possibly equipped with spotting charges. As such, MEC may be associated with the impact portion of the MRS. Firing at the range was oriented to the east towards the cantonment area. The two portions used as landfills [SWMU 2 and SWMU1] have been covered with clay soil caps and revegetated. Any MEC that may be present in a capped and closed landfill is not eligible under the MMRP since this is considered an RC action. The acreage of the MRS, which excludes the acreage associated with the SWMUs and is based on the findings of the SI fieldwork, is 29.4 acres and the site is currently undeveloped. There have been no environmental restoration activities on the MRS. No MEC or MC was found at the MRS during the SI fieldwork. Three items of munitions debris (MD) were found on-site: two M18 smoke grenades and an expended M120 Series hand signal device. The Final SI was completed in September 2008 and recommended further characterization of MEC. The RI PBC contract has been awarded and is currently underway. It is anticipated that the site will achieve NFA status following the RI.

In December 2009, a PBC for the MMRP was awarded for conducting an RI at FCPB-003-R-01.

CLEANUP/EXIT STRATEGY

An FS will be conducted after the PBC is completed. It is anticipated that FCPB-003-R-01 will achieve NFA after the RI/FS phase.

Site ID: FCPB-006-R-01 Site Name: TRAINING AREA 1 & 1A

Alias: None



Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of

concern (MEC)

Media of Concern: Soil

Phases	Start	End
PA	.200304	.200311
SI	.200602	.200809
RI/FS	.200910	.201304

RIP Date: N/A RC Date: 201304

SITE DESCRIPTION

The Training Area 1 and 1A MRS is located in the southeast portion of the cantonment area and encompasses the Gardner Hills Housing Area. The MRS is a 645.2 acre parcel that was used from 1944 through 1956 as a training and maneuver area. Unexploded ordnance (UXO) has been found in the undeveloped parts of the Gardner Hills area behind military family housing units located at 7425 Gardner Hills, including five M1 training landmines and one M194 practice 250-pound bomb. As part of the explosive ordnance disposal (EOD) response, a site reconnaissance of the area was conducted by the US Army Engineering and Support Center, Huntsville. The items were disposed of after being destroyed and there have been no environmental restoration activities carried out in this area. Private residences in the Gardner Hills military housing area occupy a portion of this area, while the remaining portions are undeveloped and occupied by hardwood forest. Fort Campbell has awarded a contract to a limited liability company (LLC) for the family housing privatization project under the Residential Communities Initiative (RCI), which includes the Gardner Hills Housing Area.

The Final SI was completed in September 2008. The report recommended additional characterization for MEC. The RI PBC contract has been awarded and is currently underway. It is anticipated that the site will achieve NFA status.

In December 2009, a PBC for MMRP was awarded for conducting an RI at FCPB-006-R-01.

CLEANUP/EXIT STRATEGY

An FS will be conducted after the PBC is completed.

Site ID: FCPB-008-R-01

Site Name: Warrior Venture Quest

Alias: None

STATUS

Regulatory Driver: CERCLA

MRSPP Score: Evaluation pending

Contaminants of Concern: White Phosphorous

Media of Concern: Soil

Phases	Start	End
PA	201103	201103
SI	201103	201310

RIP Date: N/A RC Date: 201310

SITE DESCRIPTION

FCPB-008-R-01 is an MMRP site. A white phosphorus (WP) rifle grenade was found in 2011 at the Morale Welfare and Recreation (MWR) Obstacle Course on Ft. Campbell. Local EOD was contacted. EOD detonated the WP grenade and performed a surface sweep of the area. The surface sweep produced one additional item close to the initial find: a fin assembly, presumably from this same rocket propelled grenade. On Sept. 13-17, 2011 a crew with the US Army Engineering and Support Center performed a non-intrusive geophysical survey on the site to identify subsurface anomalies that may be related to WP rifle grenades and/or other potential ordnance. The results of this survey recommended 252 individual anomalies and three polygons to be investigated by digging. Currently, Fort Campbell has listed the site as off limits and is preventing access by means of a perimeter fence. Funds were requested to perform a site inspection in 2012. PIKA Pirnie Joint Venture LLC was contracted to further remedial activities under the MMRP, specifically to complete an expanded site inspection (ESI) in FY13.

CLEANUP/EXIT STRATEGY

An additional SI is required before an exit strategy can be determined.

Site Closeout (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
FCPB-001-R-	18TH STREET CONFIDENCE COURSE	200809	NFA based on the September 2008 Final
01			Site Inspection, e2M
FCPB-002-R-	LUCAS ELEMENTARY SCHOOL DMM SITE	200809	NFA based on the September 2008 Final
01			Site Inspection, e2M
FCPB-004-R-	RANGE 28	200809	NFA based on the September 2008 Final
01			Site Inspection, e2M
FCPB-005-R-	RANGE 42	200809	NFA based on the September 2008 Final
01			Site Inspection, e2M
FCPB-007-R-	WERNER PARK HOUSING AREA DMM SITE	200809	NFA based on the September 2008 Final
01			Site Inspection, e2M
PBC@MR	PBA	201303	
FCPB			

MMRP Schedule

Date of MMRP Inception 200304

Past Phase Completion Milestones

2004

PA (FCPB-001-R-01 - 18TH STREET CONFIDENCE COURSE, FCPB-002-R-01 - LUCAS ELEMENTARY

SCHOOL DMM SITE, FCPB-003-R-01 - MORTAR RANGE 6/11, FCPB-004-R-01 - RANGE 28, FCPB-005-

R-01 - RANGE 42, FCPB-006-R-01 - TRAINING AREA 1 & 1A, FCPB-007-R-01 - WERNER PARK

HOUSING AREA DMM SITE)

2008

PA (PBC@MR FCPB - PBA)

SI (FCPB-001-R-01 - 18TH STREET CONFIDENCE COURSE, FCPB-002-R-01 - LUCAS ELEMENTARY

SCHOOL DMM SITE, FCPB-003-R-01 - MORTAR RANGE 6/11, FCPB-004-R-01 - RANGE 28, FCPB-005-

R-01 - RANGE 42, FCPB-006-R-01 - TRAINING AREA 1 & 1A, FCPB-007-R-01 - WERNER PARK

HOUSING AREA DMM SITE, PBC@MR FCPB - PBA)

2011

PA (FCPB-008-R-01 - Warrior Venture Quest)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

To Be Determined

Final RA(C) Completion Date:

Schedule for Next Five-Year Review: 2017

Estimated Completion Date of MMRP at Installation (including LTM phase): 201310

FORT CAMPBELL MMRP Schedule

							= phase u	ınderway
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
FCPB-008-R-01	Warrior Venture Quest	SI						

FORT CAMPBELL

Army Defense Environmental Restoration Program Compliance Restoration

CR Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 6/3

Installation Site Types with Future and/or Underway Phases

3 Soil Contamination After Tank Removal

(CCA FTC Ng, CCA FTC-Na, CCS-FTC-172S)

Most Widespread Contaminants of Concern

Polycyclic Aromatic Hydrocarbons (PAH), Volatiles (VOC)

Media of Concern

Groundwater, Soil

Completed Remedial Actions (Interim Remedial Actions/ Final Remedial Actions (IRA/FRA))

Site ID	Site Name	Action	Remedy	FY
CCS FTC170	Lube Racks Active post 1986 KY	IRA	WASTE REMOVAL - SOILS	2006
CCSFTC172 K	SWMU 172 K 2515	IRA	BIOREMEDITATION - IN SITU	2007
CCS FTC170	Lube Racks Active post 1986 KY	FRA	REMOVAL	2010

Duration of CR

Date of CR Inception: 199001

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201509/201509

Date of CR completion including Long Term Management (LTM): 204409

CR Contamination Assessment

Contamination Assessment Overview

Environmental restoration activities include the Installation Restoration Program (IRP) and Military Munitions Response Program (MMRP). On Dec. 29, 2008, the Office of the Deputy Under Secretary of Defense for Installations and Environment, ODUSD(I&E), issued an interim policy for DERP eligibility that rescinded the 1986 eligibility date for the IRP and the 2002 eligibility date for the MMRP. This made many sites previously addressed in the Army's compliance-related cleanup (CC) program eligible for the Defense Environmental Restoration Program (DERP). Sites that are now eligible for the Munitions Response (MR) program have been migrated from Army Environmental Database-compliance-related cleanup (AEDB-CC) and given the naming convention of other MR sites. The newly eligible non-MR type sites are considered to be Installation Restoration (IR) sites; however, the newly eligible sites are being coded as Compliance Restoration (CR) in AEDB-R to distinguish them from the original IR sites and IR metrics.

Cleanup Exit Strategy

The residual contamination at the remaining 59 sites will remain in place. LUCs will be required indefinitely. The 59 sites are as follows:

7103A 3002A 3002G 3003A 3003C 3003G 3004A 3004C 3005A 3005C 3005G 3006A 3006C 3006E 3007A 3010A 3010E 3011E 3012A 3013G 3016B 3016D 3016E 3017A 3017E 3018C 3019A 3020A 3020C 3022A 3022E 3022G 3024A 3024E 3025C 3026A 3027A 3027G 3028C 3029G 3030A 3030C 3030E 3031G 3033B 3034A 3034E 3035B 3035D 3035F 3035H 3037D 3037H 3038D 3039D 3039F 3042F 3043H 3045D.

The contaminants remaining which exceed KDEP tank closure requirements are listed below with their respective KDEP cleanup level in ppb

level in ppb acenaphthene (3,000) acenaphthylene (3,000) anthracene (3,000) benzo(a)anthracene (150) benzo(b)fluoranthene (300) benzo(k)fluoranthene (300) benzo(g,h,i)perylene (3,000) benzo(a)pyrene (300) dibenzo(a,h)anthracene (300) fluoranthene (3,000) fluorene (3,000) indeno(1,2,3)pyrene (300) naphthalene (1,000) phenanthrene (3,000)

The soil was impacted. No off-site migration is occurring. The legal driver is the RCRA corrective action permit.

CR Previous Studies

Title Author Date

There are no Previous Studies

FORT CAMPBELL

Compliance Restoration
Site Descriptions

Site ID: CCA FTC Ng

Site Name: Contaminated Tank Removal Site 2996-01

Alias: 2996-01

STATUS

Regulatory Driver: RCRA

Contaminants of Concern: Polycyclic Aromatic Hydrocarbons

(PAH)

Media of Concern: Soil

Phases	Start	End
RFA	200402	200501
CS	200502	200508
RFI/CMS	200610	200702
CMI(C)	201409	201509

RIP Date: N/A RC Date: 201509

SITE DESCRIPTION

Building 2996 is in an area designated for troop housing. The building had an 8000-gallon UST fuel oil tank to supply heating oil for the building.

An 8,000-gallon fuel oil tank was removed from the site on Feb. 25, 2005. Approximately 100 cubic yards (cy) of soil were removed during the UST removal project. The tanks served boilers located in building 2996. The COCs were:

benzo(a) anthracene (5,800 ppb)

benzo(b)fluoranthene (5,500 ppb)

benzo(k)fluoranthene (4,600 ppb)

benzo(a)pyrene (6,000 ppb)

chrysene (6,400 ppb)

dibenzo(ah)anthracene (1,100 ppb)

ideno(1,2,3-cd)pyrene (5,000 ppb)

The cancer risk was calculated using the USEPA Region IX PRG guidance in excess of 10(-4). The West Wall soil sample was the worst. The East Wall and trench for the line removal were also contaminated above USEPA Region IX PRGs. Chillers serving the building were in the way of over-excavation of the contaminated soil. The soil should be over-excavated when the buildings are demolished and the chillers are gone.

CLEANUP/EXIT STRATEGY

Corrective measures (soil removal) is planned for FY16 or whenever the building is removed.

Site ID: CCA FTC-Na

Site Name: Fuel Oil Tank Contamination KY

Alias: AOC Na

STATUS

Regulatory Driver: RCRA

Contaminants of Concern: Polycyclic Aromatic Hydrocarbons

(PAH)

Media of Concern: Soil

Phases	Start	End
RFA	.200309	.200409
CS	200310	.200409
RFI/CMS	200610	.200909
LTM	.200910	204409

RIP Date: N/A RC Date: 200909

SITE DESCRIPTION

The fuel oil tanks at Hammond Heights residential areas were located very close to each building near the residence entrance. The underground storage tanks (UST) held fuel oil used for heating and have been out of service since the 1970s. In 2003, Solutions to Environmental Problems, Inc. (STEP) conducted a UST removal project at Hammond Heights as part of a facility modernization project. During this time contamination was discovered due to overfilling and leaking tanks. The project consisted of the removal of 156 USTs from the Hammond Heights buildings. The tanks were removed and over-excavated to the extent possible. The constraints were the utilities and the foundations of the housing. The state of Kentucky accepted the remedy of institutional/LUCs for the soil beneath the residence until the buildings are removed, or natural attenuation occurs.

A periodic review of all Fort Campbell sites was completed in FY12. The next two review periods will be conducted in FY17 and FY22. Administrative LUCs for multiple sites in AEDB-R are tracked under this site.

CLEANUP/EXIT STRATEGY

LUCs will remain in place at CCA FTC Ng until the buildings are removed, or natural attenuation occurs (30 years; FY14-FY44).

Site ID: CCS-FTC-172S

Site Name: Fuel Oil Contamination

Alias: 172S

STATUS

Regulatory Driver: RCRA

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater

 Phases
 Start
 End

 RFA.......200910......201008
 201110......201310

RIP Date: N/A RC Date: 201310

SITE DESCRIPTION

At Buildings 7540 and 7542 two unregistered and abandoned fuel oil tanks were removed. Surrounding discolored soil was over-excavated and disposed during tank removal. CS results exceeded the Tennessee extractable petroleum hydrocarbons criteria. In accordance with TDEC guidance a monitoring well should be installed adjacent to the tank removal sites to conduct groundwater sampling for benzene, toluene, ethylbenzene and xylene (BTEX), methyl tertiary butyl ether (MTBE), and naphthalene.

The time frame for when the release at these sites occurred cannot be accurately identified. Both affected facilities were constructed in 1955 and would have had used fuel oil for heating at that time. The heating systems for both buildings are assumed to have switched to natural gas during the 1980s. The tanks were disconnected and abandoned at that time.

This site is expected to have all remediation and investigation activities completed within FY13.

CLEANUP/EXIT STRATEGY

The installation will submit a request for site closure to TDEC with the submittal of the final closure report.

Site Closeout (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
CCS FTC138	KY Car Care Center SWMU 138	200912	
CCS FTC170	Lube Racks Active post 1986 KY	200910	
CCSFTC172K	SWMU 172 K 2515	201007	

Date of CR Inception: 199001

Past Phase Completion Milestones

1990

RFA (CCS FTC138 - KY Car Care Center SWMU 138)

1997

CS (CCS FTC138 - KY Car Care Center SWMU 138)

2001

RFA (CCS FTC170 - Lube Racks Active post 1986 KY)

2004

CS (CCA FTC-Na - Fuel Oil Tank Contamination KY)
RFA (CCA FTC-Na - Fuel Oil Tank Contamination KY)

2005

RFA (CCA FTC Ng - Contaminated Tank Removal Site 2996-01, CCSFTC172K - SWMU 172 K 2515)

CS (CCA FTC Ng - Contaminated Tank Removal Site 2996-01, CCS FTC170 - Lube Racks Active post 1986 KY)

2006

IRA (CCS FTC170 - Lube Racks Active post 1986 KY)

CS (CCSFTC172K - SWMU 172 K 2515)

2007

RFI/CMS (CCA FTC Ng - Contaminated Tank Removal Site 2996-01)

IRA (CCSFTC172K - SWMU 172 K 2515)

2009

RFI/CMS (CCA FTC-Na - Fuel Oil Tank Contamination KY, CCS FTC170 - Lube Racks Active post 1986 KY)

2010

RFI/CMS (CCS FTC138 - KY Car Care Center SWMU 138, CCSFTC172K - SWMU 172 K 2515)

RFA (CCS-FTC-172S - Fuel Oil Contamination)

CMI(C) (CCS FTC170 - Lube Racks Active post 1986 KY)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

Site ID Site Name ROD/DD Title ROD/DD Date

Final RA(C) Completion Date: 201509

Schedule for Next Five-Year Review: 2017

Estimated Completion Date of CR at Installation (including LTM phase): 204409

FORT CAMPBELL CR Schedule

							= phase u	ınderway
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
CCA FTC Ng	Contaminated Tank Removal Site 2996-01	CMI(C)						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
	•··-·-		F Y 14	FIID	LIIO	FII/	FIIO	F 1 19+
CCA FTC-Na	Fuel Oil Tank Contamination KY	LTM						
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+
CCS-FTC-172S	Fuel Oil Contamination	RFI/CMS						

Community Involvement

Technical Review Committee (TRC): 198605

Community Involvement Plan (Date Published): 200708

Restoration Advisory Board (RAB): RAB established 199608

RAB Adjournment Date: N/A RAB Adjournment Reason: None

Additional Community Involvement Information

In November 1995, Fort Campbell solicited members of the surrounding community who might be interested in participating in a RAB. Tennessee and Kentucky residents were encouraged to attend a RAB orientation meeting held in February 1996 in Clarksville, Tennessee. Adjacent landowners, local environmental groups, local college professors, mayors and other officials, members of the local chambers of commerce, and select individuals recommended to the environmental division were invited to the orientation meeting by direct mail. Newspaper advertisements, television announcements and flyers in community libraries were also used to announce the formation of Fort Campbell's RAB.

After the orientation meeting was held, interested community members were asked to complete an application, a biographical information form and a demographic information form. After these forms were reviewed the environmental division decided to seek more members of the community to diversify the group of applicants. Solicitation efforts were made through the equal employment opportunity office on Fort Campbell, an Earth Day program in Clarksville, school principals in the four counties of Fort Campbell, and through town officials from areas where there was no representation in the current group of RAB applications. In May 1996 a second orientation meeting was held in Hopkinsville, KY.

All RAB members annually receive an updated handbook which includes general RAB and membership information, as well as a description of all the restoration sites. The RAB received training through presentations on risk assessment, karst geology, a general overview of the Army environmental restoration program, and regulatory agencies, funding information, RCRA and CERCLA terminology, an IAP overview, and groundwater characterization. They have also been briefed on Fort Campbell's high priority sites, the 23 sites listed in the RFI and the 12 sites listed in the 1996 RFA.

The RAB continues to review and provide questions and comments on the continued investigation and remediation phases of IRP sites. Representatives of the RAB are invited to participate in the annual IAP meeting. Several times during the year, the RAB visits those installation SWMUs under investigation/remediation.

Over the next year, the members will be closely involved in the progress of work at CAAF. As documents are produced, they will be asked to review them and provide feedback. They will also continue to weigh risk factors of groundwater contamination against cost benefits of site restoration and remediation. The last RAB meeting was held on July 23,2012.

Administrative Record is located at

5134 Wickham Avenue, Fort Campbell, KY 42223 270-798-9768

Information Repository is located at

Hopkinsville-Christian County Library 1101 Bethel Street Hopkinsville, KY 42240 270-887-4263

Current Technical Assistance for Public Participation (TAPP):N/A

TAPP Title: N/A

Potential TAPP: N/A